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COLEOPTERA.

RHYNCHOPHORA: -- CURCULIONIDÆ.

BY

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AUTHOR'S PREFACE.

It is now over nine years since the preparation of this volume was first begun, the pressure of other work having continually hindered its completion. It was inevitable that during so long a period changes should have taken place in one's opinions and methods, and as it was impossible to re-examine all the material dealt with in the earlier stages, certain inequalities of treatment have resulted, for which indulgence must be asked.

It is with the greatest pleasure that I acknowledge my indebtedness to numerous friends and correspondents, without whose kindly assistance I could not have hoped to complete this first instalment of my work. Of the older collections of CURCULIONIDE the most important is that in the Stockholm Museum, which contains the types of Gyllenhal, Boheman, Chevrolat, etc., and all of these have been entrusted to me for examination by my friend Prof. Dr. Yngve Sjostedt; while both he and Prof. Dr. C. Aurivillius have helped me with most engaging kindness during my various visits to their beautiful city. Of modern collections of CURCULIONIDE, by far the most important is that accumulated by the distinguished specialist on this family, the late Johannes Faust, who described some 2300 new species from all parts of the world. This collection is now in the Dresden Museum under the charge of Dr K. M. Keller, to whom I am under a great obligation for the loan of numerous types of species described by both Faust and himself. In the Civic Museum at Genoa there is a valuable collection of Coleoptera made in

VI: PREFACE

Burma by, Leonardo Fea containing nearly 200 new species of Weevile described by Faust, of these Dr. R. Gestro has been good enough to entrust to me not merely the types of the species I required, but the whole series of specimens in each case M1. H: E Andrewes has greatly assisted, my work by placing at my disposal a fine collection of Indian Weevils, all' named by Faust and comprising numerous co-types I have also to express my thanks to the followinggentlemen, for the loans of various types -Prof. E B Poulton, FRS, for the Schonherman types from the Hope collection, Oxford, the late Prof. Dr Ganglbauer Vienna, for types of species described by Redtenbacher from Kashmir, Prof. Kolbe, of the Zoological Museum at Berlin. for some of Heibst's types; Di Taschenberg, of Halle, for types from Germar's collection. M. Severm and Dr. H. Schouteden, of the Brussels Museum, for types described by Desbrochers des Loges; the late M. Desbrochers des Loges. for types from his own, collection, and Dr N. Annandale, of the Indian Museum, for types of various species described by Faust and Desbrochers.

This work has been principally based on the fine series of Indian species contained in the British Museum, and I cannot refram from expressing my sincere thanks to Mr. G. J. Arrow, of that Institution, for the courteous assistance which he has always so readily afforded me. a very large supply of unnamed material has also been received from various correspondents in India and on, the Continent; among whom my special thanks are due to Prof H. Marwell Lefroy; Mr T Bambugge Fletcher, Imperial. Entomologist, Pusa.; Mr. F H Gravely, Indian Museum, Calcutta, Dr A D Imms, Mr. C F C Beeson, Imperial. Forest Zoologist, Dehia Dun; Mi E Ballaid, Government Entomologist, Madias, Mr E E Gieen, late Government Entomologist, Ceylon, M. Severin, of the Biussels Museum; M Albert Bovie, of Brussels, M Pierre Lesne, ot the Paus Museum, and particularly to Mr H. E. Andrewes,

PREFACE.

who has entrusted to me the rich collection made by his nephew, Mi. H. L. Andrewes, principally in the Nilgiri Hills, together with much interesting material received from his other correspondents, including Mr. T. R. D. Bell, Capt A. K. Weld Downing, Mr. C. Somers Smith, Mr. H. Stevens, and the late Mr. G. Q. Corbett. Mr. Andrewes has generously, permitted the types of practically all the new species described from his collection to be presented to the British Museum.

In 1871, when Gemminger and Harold published their Catalogue of the Curculionide of the World the total number of species recorded from within the limits of this Fauna was only 324. At the time of Faust's death in 1903, the number had risen to approximately 1000. In this volume 342 species are dealt with, of which just over one-half are here described for the first time. On this basis it is estimated that the number of Indian species at present existing in collections must be little short of 2000; and when the country has been properly worked by competent collectors, it is more than likely that that number will be doubled

GUY A. K. MARSHALL.

October, 1916

GLOSSARY OF TECHNICAL TERMS *

o, indicates the male, Q, the female

Acuminate, terminating in a point

Aper, that end of a limb or segment which is the more remote from an imaginary line lying between the prothorax and elytra

Base, that end of a limb or segment which is nearer to the imaginary line just referred to, thus the base of the prothorax meets the base of the elytra and the base of the scutellum.

Bifid, cleft in two

Buccal cavity, the opening at the end to the rostrum which contains the mouth-parts

Callus, a comparatively large, rounded prominence.

Carina, a narrow and usually rather sharp ridge

Cephalic, belonging to the liead

Clavate, terminating in a club

Compressed, flattened as if by lateral pressure

Condyle, the ball-like termination of a joint moving in a socket, especially of the antenna

Connate, soldered together

Conbels, the flattened or excavated area at the apex of the tibia in which the tarsus is articulated

Corraceous, having a surface like that of leather.

Costa, a rounded ridge, broader than a carina.

Crenate, crenulate, furnished with a series of small, closely set, rounded indentations

Declivity, the posterior slope of the elytra

Declivous, gradually sloping

Dehiscent, gaping apart (usually of the elyira)

Dentate, furnished with a row of teeth

Denticulate, bearing a row of very small teeth

Depressed, flattened as if by pressure from above.

Emarginate, notched

Faces, the general aspect of a species, group, etc

Ferruginous, rust-red

Flavescent, yellowish

Force, a rounded pit or impression, larger than a punctur

^{*} Names of the parts of the body explained in the diagrams in the introduction are not included here.

Gengulate, abruptly, bent or elbowed (especially of the antennæ) Glaprous, smooth, hair-less and without distinct sculpture Granulate, bearing very small rounded elevations (granules) Humeral, relating to the shoulders of the elytra Intervals, the spaces between the striss or rows of punctures on the elytra, or

between punctures on the prothogax, on the elytra the intervals are numbered from the suture outwards, the first being that lying between the suture and the first strae, by some authors this interval is called the suture, and the next one the first interval

Interstaces, the spaces between granules and tubercles, by some authors this term is used in the sense here attributed to intervals

Lobate, having the margin produced into a lobe, or rounded projection Month form, like a string of beads (applied to the joints of the antennæ)

Mucronate, terminating in a sharp point or spine (mucro), when applied to the tibine it indicates the presence of a spine at the inner apical angle, as opposed to uncinate

Obsolete, almost effaced

Ogival, shaped like a pointed or Gothic arch, applied to the portion of the first, visible ventral segment lying between the hind coxes (intercoxal

Pedunculate, having a neck-like or stalk-like supporting piece (peduncle)

Piceous, very dark reddish-brown to brownish-black

Plicate, wrinkled into folds

Porrect, projecting straight forwards (of the rostrum)

Process, a projecting part

Pubescence, a clothing of soft hairs

Punctate, set with impressed points or small rounded pits (punctures)

Punctato-streate, bearing lines of punctures in grooves

Quadrate, square

Rugose, having a rough irregular surface

Scroheulate, with small irregular furrows or pits

Serrate, with teeth like a saw

Seta, a stiff hair, often flattened or scale-like

Shagreened, covered with minute raised dots, fine, than granules

Sinuate, with a broad curved indentation

Squamose, clothed with scales

Stree, an impressed line

Strate-punctate, bearing regular rows of punctures

Strigose, bearing fine irregular scratches

Sub-, in composition, signifies almost or slightly

Sulcate, furrowed suice being broader and deeper than do no

Suture, a line along which two edges meet (especially of the elytra) Testaceous, clear brownish-jellow, like the paler markings of tortoise-shell

Transverse, broader than long

Truncate, ending abruptly, as if cut straight across

Tubercle, a small abrupt elevation, larger than a granule

Unconate, applied to the tibia when the outer apical angle is produced so as to form an inwardly curved book

Venter, the lower surface of the abdomen only

l'ermiculate, with irregular sinnous markings or strice

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INTRODUCTION.

Suborder RHYNCHOPHORA

THE CURCULIONIDE, or Weevils, belong to a very well-marked division of the Coleopteia, which is generally treated as a sub-order under the name of Rhynchophora. But although the members of this assemblage can be readily recognised by their general facies, no single structural feature has yet been discovered which characterises all the species to the exclusion of other Coleoptera

As first pointed out by J L Leconte ('American Naturalist,' 1874, p 385, Proc American Phil Soc xv, 1876, p 1), the most representative characteristics of the suborder are the consolidation of the sclerites on the lower surface of the head and on the prosternum, of these the cephalic structure is the

more important

In normal Coleoptera there will be observed on the posterior portion of the lower surface of the head two longitudinal sutures, either straight or curved, and varying in their direction and approximation. These are known as the gular sutures, and the piece lying between them is the gula. In the Rhynchophora, with a few exceptions, the gula has entirely disappeared and there is only a single median suture, which itself is sometimes evanescent or even absent (fig. 2). Leconte stated that this coalescence of the gular sutures did not occur in any species outside of the suborder, but this has been contested by H. J. Kolbe (Arch. Naturg 1901, Berheft, p. 95), who says that in certain genera of the Passandrinæ (Cucujidæ) and Trogositidæ the gular structure is similar to that in the Rhynchophora. I have been unable to confirm the latter statement, tor in all the genera which I have examined of the groups specified two gular sutures are undoubtedly present.

For the present, therefore, we may accept the disappearance of the gula as a character peculiar to the Rhynchophora But Dr C J Gahan has pointed out that there are a few genera in the group for which it does not hold good (Entomologist xliv, 1911, p 217); these are Rhinomacer and Oxycorynus (Curculionide), and some Scolytide, such as Crossotarsus With

regard to the last-named instance, Dr Gahan informs me that he has since accertained that when the two gular sutures are present in the PLATYPODINE, the character is a sexual one, the sutures uniting in the female, while in the male they are con-

tinued independently to the hind margin of the head

In the case of the prosternum, the points which are specially characteristic of the Rhynchophora are the disappearance of the two sutures that separate the prosternum (the central piece before the front coxe) from the side-pieces or pleure, and the fusion of the epimera in the middle line behind the coxe both of these characters there are exceptions The prosternal sutures are present in the Rhinomachine, and traces of them near the coxe can be observed in many genera of Curcultonidate As regards the fusion of the epimera, the only apparent exceptions in the suborder known to me are the African Curculionid genera Hophtotrachehis, Schh, and By sops, Schh, which comprise the subfamily Byrsoning. In these insects, if examined externally, the epimera appear to be separated by an appreciable interval; but if the prothorax be removed and examined internally, it will be found that the posterior portion is fused into a solid ring without any trace of a suture.

In the other suborders of Coleoptera the prosternal epimera are separated, with a few exceptions, such as the Migalopoudz among the Phytophaga, Cossyphus and Endostomus (Tenebrionidae), certain Lagridae, and the genus Nemandium among the Cucusidae, but in none of these insects are the pieces fused

together as in the Rhynchophora

Various attempts have been made to subdivide the Rhynchophora into a number of families, the new families proposed having been for the most part extracted from the Curoulionide But those authors who have gone furthest in splitting up this family have made no special study of these insects as a whole, and when the attempt is made to apply their classifications to faunas with which they were not well acquainted, the results have proved far from satisfactory. In the present state of our knowledge, therefore, it seems preferable to follow Lacordaire, David Sharp and Ganglbauer in recognising only the four main families, Anthereday, Curculionide, Scolytide, and Brenthide, together with the two small and highly aberrant groups, Proterhinds and Aglicyderide, which do not occur within our limits.

Owing to the presence of various convergent forms, it is not easy to lay down hard and fast lines of demarcation between several of these families, but the following key will perhaps assist in their discrimination

^{*} There does not appear to be any justification for the use of the name IPID E for this family, as Scolytus, Mull, is a valid genus

Key to the Families

1 (2) Tarsi apparently 3-jointed, joint 2 bilobed

[AGLYCYDERIDÆ and Proterhindæ]

2 (1) Tarsi apparently 4-jointed, the minute additional joint (4th) very raiely well-developed so that the tarsi are 5-jointed (Diyophthorus, Cossoninæ), joint 3 more or less dilated or bilobed

3 (4) Palpi noimal, flexible, labium distinct, p.onotum with the lateral margins carinate

4 (3) Palpi very short and rigid * (fig 2), labrum absent or concealed †, the margins of the pionotum not carnate †

5 (8) Head produced into a lostrum, at least in the female §, tibim never denticulate externally

6 (7) Antenne without a terminal club, ||
never geniculate, the general form
invariably nairow and clongate,
metasternum at least as long as
broad, segment 2 of the venter
much longer than 3 and 4, and
fused with 1 in the middle ||

the joints, of which, with comparatively few exceptions, are compact, antennæ usually geniculate, but often straight, metasternum almost always broader than long, those forms in which the metasternum is long and the antennæ straight have segment 2 of the venter not longer than 3 and 4, and separated from 1 by a distinct suture

8 (5) Head never produced into a rostium, tibiæ denticulate externally

ANTHRIBIDÆ

BRENTHIDÆ -

CURCULIONIDÆ

SCOLYTIDÆ

^{*} Except in Rhinomacerine (Curculionide), in which also the labrum is distinct. These insects differ from the Anthribide in having two gular sutures, distinct prosternal sutures, the front coxe elongate and the median coxal cavities open.

[†] Except in Rhinomacerine and some Platyrodine

[‡] Except in Oxycorynus and Pterocolus (Curculionide), and in Scolytus § Except in Schasius and Aprostoma (Brenthide), the latter having the

last joint of the maxillary palpi hatchet-shaped

| Except in most Taphrodering and a few Trachelizing, but in these
the club is always formed of three quite separated joints

Except in Nothogaster, Lac.

^{**} Except in Belive

Family CURCULIONIDÆ

The real foundations of our knowledge of this multitudinous family of beetles were first laid in the monumental work produced by the four eminent Swedish entomologists, Schonherr, Boheman, Gyllenhal and Fähræus ('Genera et Species Curculionidum', vols 1-vii, 1833-45), in which 603 genera and some 6550 species were described, only between 600 and 700 species having been known previously. The only subsequent attempt to survey the Curculionide of the world as a whole is contained in Lacordaire's 'Genera des Colcopteres' (vols vi & vii, 1863 & 1866). In this work he recognised 834 genera, which were divided into 82 "tribes" or subfamilies. His classification was based on thoroughly sound lines and was an immense advance on Schonherr's superficial arrangement of the family. It is true that many modifications in his system have been reudered necessary as a result of the enormous increase in the number of described genera and species during the last fifty years, but

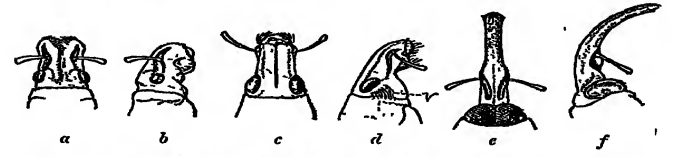


Fig 1—Heads of a, b, Episomus subnitions, Mahi, dorsal and lateral views, showing the subdorsal acrobe directed towards the eye, characteristic of the Otiorrhynchina, c, d, Astycus chiyochlorus, Wied, dorsal and lateral views, showing the linear, lateral and downwardly curved scrobe, characteristic of the Brachyderina, c, f, Sipalus hypocrita, Boh, ventral and lateral views, with the scrobe running beneath the rostrum, v, vibrissae

nevertheless Lacordaire's classification, on account of its comprehensive character, remains to-day the standard one for the student who has to deal with the weevils of any fauna other

than those of Europe or North America

When Gemminger and von Harold published their Catalogue of the Curculionide in 1871, the number of described species known to them amounted to 10,150, and there can be little doubt that the number to-day would run to well over 20,000. A thorough revision of this large assemblage of genera, already much overdue, is essential for a true appreciation of their interielationships, but such a task was quite impossible in connexion with the preparation of the present volume, and the alternative

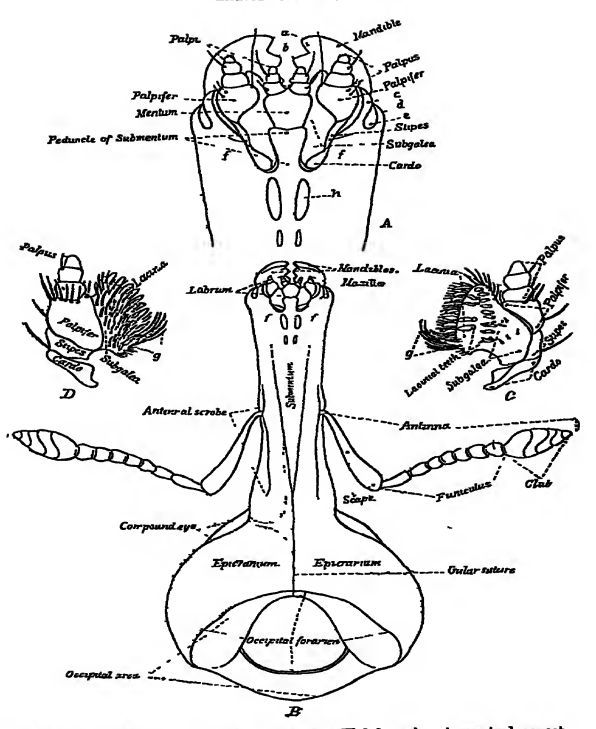


Fig 2—Head and mouth-parts of Pissodes (Hylobiums), A, ventral aspect of apex of rostrum, B, ventral aspect of entire head, C interno-lateral aspect of maxilla, D, externo-lateral aspect of maxilla, a, spical tooth, b, subapical tooth, c, inner lobe of gena, d, gena, e, mandibular socket, f, gena, g, lacinial bristles, h, fovem on submentum (After Hopkins)

adopted has been to take Lacordaire's arrangement as a working basis, making only such alterations as are necessary for the inclusion of the numerous Indian species which were unknown to him.

Structure of the Imago.

Rostrum—The most striking characteristic of the Curcu-LIONIDE is the prolongation of the head in front of the eyes, forming a rostrum or beak (fig 2) which bears the antennes, the mouth being situated at its extreme apex. This structure varies immensely in its shape and development, at one end of the series it is extremely short, and almost as broad and deep as the head in certain terrestrial Australian species (Amycierus) and in a few Scolytid-like forms among the Cossonine, while in Balaninus it is very slender and may be even longer than the whole body, and every intergrade between these extremes may be found. Along each side of the rostrum there is always a well-marked hollow or fuirow, the scrobe, in which the antenna is placed, the furrow being used for the reception of the elongatefirst joint, or scape, when in a position of rest. The shape and position of the scrobe afford useful taxonomic characters (fig 1)

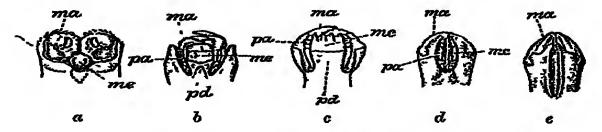


Fig 3—Mouth-parts of a, Episomus subnitions, Mshl, b, Dicranotropis aschabadensis, Fst, c, Apodeius cygnicus, F, d, Alcides pectoralis, Boh, e, Sipalus hypocrita, Boh, ma, mandible, mc, mentum, pa, maxillary palpus, pd, peduncle of submentum

Mouth-parts (figs. 2-5) —The mouth-parts are contained in the terminal aperture, or buccar cavity, and in the species with a slender rostrum they are naturally much reduced in size. The most noticeable feature is the great reduction of the palpi, which are invariably very short and rigid (except in the Rhinomagering) and often entirely concealed. In various groups the mentum exhibits striking differences in its relation to the other parts of the mouth (fig. 3), and this was utilised by Lacordaire in his primary division of the family into Curcumonide Adelognatur and Curcumonide Phanerognathi. In the Adelognathi (figs. 3, a, and 4, a, c) the large, obtuse and pincer like mandibles occupy the greater part of the buccal cavity and the small space left behind them is completely or almost completely filled by the mentum. In the completely adelognathous genera the maxilless.

and their palpi are entirely hidden, and there is no supporting peduncle projecting from the submentum. But in some genera there is a very short and broad peduncle, and in such cases the base of the maxilla is visible on each side, the maxillary palpi, however, are always concealed when the mouth is closed, though an insect will sometimes die with its palpi exserted beyond the front margin of the mentum

In the Phanebognathi the mentum assumes much more valued shapes (fig 3, b, c, d) and is nearly always supported on a marked process emitted by the submentum. In these insects the maxillary palpi are clearly visible, lying on each side of the mentum, and the mandibles are much more slender and pointed, but this does not apply to the Sipaline, in which the condition of the mouth-parts is quite abnormal (fig 3, e), the peduncle having apparently become fused with the edges of the emargination of the submentum in which it normally lies, so that the buccal cavity is reduced to a transverse slit at the apex of the rostrum, only the mandibles being visible. An allied Eastern genus, Cryptode ma (Oxynhynchus), presents what appears to be a transitional condition in this direction.

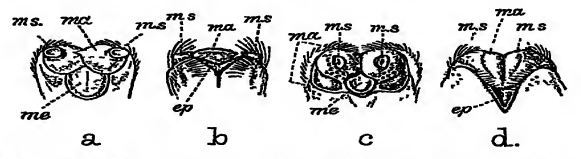


Fig 4—Apex of rostrum of a, b, Astycus chrysochlorus, Wied, ventral and dorsal views, c, d, Episomus subnitens, Mishl, ventral and dorsal views, ma, mandible, ms, mandibular scar, me, mentum, cp, epistome

The maxilæ are always slender in those species in which they are hidden by the mentum, but in the other section they are often a good deal stouter, and especially in an Australian subfamily, the AMYCTERINÆ, in which they are broad and fused to the sides of the mentum. They have normally only a single lobe, and even this is evanescent in the species with a very slender rostrum. The place of the missing outer lobe is occupied by the palpus.

Among the ADELOGNATHI the mandibles present a character the significance of which was first explained by Lacordaire (Gen. Coleop vi, p 5), and was subsequently shown by Leconte to be of considerable taxonomic importance. If the mandibles of one of the BRACHYDERINE or OTIORRHYNCHINE be examined from in front, there will be observed on each a more or less rounded or oval area, which is sometimes merely flattened, but is more often slightly hollowed (fig 4). The edge of this area is nearly

always slightly raised above the adjoining surface of the mandible, but in many Tanymeoides it is markedly prominent and can be readily seen when the end of the rostrum is viewed from above (fig. 4, b). This structure, which is known as the mandibular scar, serves as a support for a temporary false mandible (fig. 5), or mandibular appendage, which in the vast majority of species normally breaks off soon after the emergence of the adult, though persisting in a few exceptional individuals, there are, however, a few genera in which it appears to be retained permanently, namely, in both sexes of the Palæarctic Psalidium, and in the males only of the Australian Prostomus, while the same is also possibly true of a new Indian genus, Nothognathus (fig. 77).

The false mandibles vary considerably in their form, but they are of no value for purposes of classification, often differing markedly in closely allied species; they are usually less developed and more readily deciduous in the females, and are a

conspicuous feature of the rostrum in the pupal stage

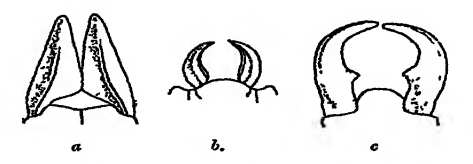


Fig 5 — Mandibular appendages of a, Episomus figuratus, Karsch, b, Myllocerus discolor, Boh, c, Astycus lateralis, F

It is generally assumed that the newly emerged insect utilises these organs for breaking its way out of the cocoon or through the soil beneath which it has pupated, and this conclusion finds support in the fact that the appendages are present only in those species that have obtuse mandibles, the edges of which are deep vertically and meet like a pair of pincers, being more suitable for crushing than for cuiting M P Lesne has recorded an observation in this connection made by himself on newly emerged examples of a European species, Exomics pellucidus, Boh (Bull Soc. Ent France, 1899, p. 143)—"Propped up in its subterranean chamber, the weevil opens its mandibles and seizes a particle of earth between the long appendages; it then inclines its head beneath its thorax and deposits the particle between its legs," this operation being continued so that it gradually works its way up to the surface

In the majority of the Phanerognathi the mandibles are strongly

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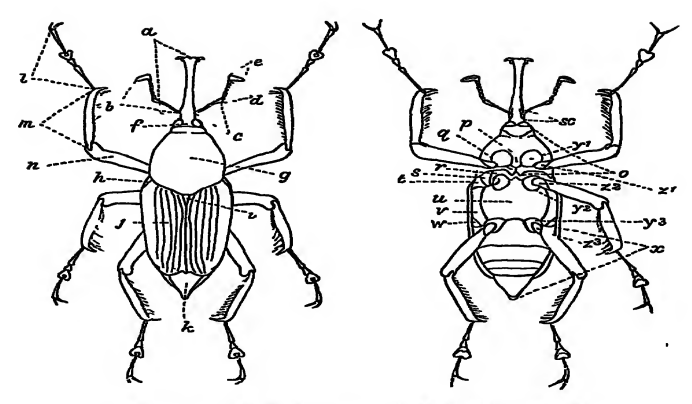


Fig 6 - Cyrtotrachelus dux, Boh, Q, dorsal and ventral aspects

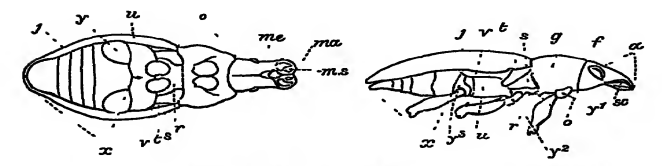


Fig 7—Lpisomus subnitens, Mshl (ventral aspect) and Adjous chrysochlorus, Wied (lateral aspect)

a, rostrum, b, antenna, c, scape, d, funicle, c, club, f, forehead, g, prothorax (pronotum), h, dorsal ingle of mesosternal epimeron, z, scutellum, j, elytron, k, pygidium, l, tarsus, m, tibin, ma, mandible, me, mentum, ms, mandibular scar, n, femur, o, prosternum, p, intercoxal process of prosternum, g, prosternal epimeron, z, mesosternum, s, mesosternal episternum, sc, scape, t, mesosternal epimeron, u, metasternum, v, metasternal epimeron, x, venter, y, coxæ

bidentate internally (fig 2), but in the species with a slender rostrum they are prominent, flattened, triangular and pointed at the apex. In the Rhynchitine they are toothed on the external edge, while in several large Calandrine the outer surface is produced into a long recurved process (fig 6), which at first sight might be thought to belong to the gena. The Balaninian present a very remarkable anomaly in the structure of the mandibles, for the condyles are dorsal in position, instead of at the sides, so that the mandibles work vertically side by side, instead of being horizontal and opposed

Antennæ—The antennæ may be situated anywhere between the base and the apex of the rostrum, they are generally inserted at the side, but if on the upper surface, they will always be found at the apex (commonly so in the ADELOGNATHI), whereas in the comparatively few cases in which they are placed beneath,

they are always well behind the middle

There are two well-marked types, namely, those in which the first joint is very long (being then known as the scape), so that the antennæ are elbowed, or geniculate, and those in which this joint is short, the whole organ being straight or gradually curved. The use of this character for one of the main divisions of the family, which was originally suggested by Schonheir and recently adopted by Kolbe (Arch. Naturges 1901, Beiheft, p. 143), is very unsatisfactory, as it leads to an obviously unnatural grouping of the genera

Lacordaire considered that the normal number of joints in the antenna is 12, but, as he himself admitted, one would be quite justified in regarding the very small terminal joint, which is usually indistinct and very often indistinguishable, as being merely a false joint, like that which so often occurs among the Christomerica, Cerambroide, Elateride, etc. The antenna is usually treated as consisting of three portions—(1) the scape, consisting only of the basal joint, (2) the functe, which normally comprises 7 joints, the number varying from 4 to 8, and (3) a

terminal club, composed normally of 3 of 4 joints

The scape varies greatly in length, but even in the species with straight antennæ it is, with very rare exceptions, longer than the first joint of the funicle. In the great majority of ADELOGNATHI the scape reaches beyond the front margin of the eye, whereas this is raiely the case in the species with a long rostrum. The most notable exception to the latter rule is to be found in an Australasian group of CRIPTOROHYNCHINÆ, the MECISTOSTYLINI, in the males of a Mecomastyr from New Caledonia the scape is at least as long as the whole insect and may be four times as long.

In by far the greatest number of species the funicle is composed of 7 joints, but those in which there are only 6 are fairly numerous, even if we exclude the forms in which the 7th joint is paitly annexed to the club, nearly all of them occurring in

The forms in which the funicle is 5the Phanerognathi.* jointed are much less numerous, namely, Mecanus (ERIBRHININÆ), the CIONINE, the GYMNETRINE, and the PENTARTHRIDES (COSSO-NINE). An 8-jointed funicle is still less common, having been recorded only in the following genera -Anchonus, Cylas, Myrmacicelus and Pterocolus, Lacordaire adds also the African genera Ctenomerus and Amphibolocorynus, but it seems to be more reasonable to regard these insects as having 6 and 5 joints in the funicle respectively, with a loosely 3-jointed club. The only genus which exhibits a 4-jointed funicle is the widely distributed Di yophthorus (Cossonina), which is also remarkable in having 5-jointed tarsi In certain genera of Cleoninz it is difficult to state precisely the number of joints in the funicle, as these are so regularly widened towards the club that it is not easy to say where the latter begins The same applies to the

BELINE, in which there is no club whatever.

The joints of the antennal club are normally very closely fitted together so as to form a compact knob, but in certain subfamilies, such as the ATTELABINE, the articulations are well marked, and this is even more pronounced in the RRINCHITINE, while in a few genera, such as the two mentioned above, Ctenomerus (ERIRRHININÆ) and Amphibolocorynus (CIONINÆ), the joints are quite as free as those of the Brenthid club There is also often a marked tendency in the opposite direction, for in the Brachy-CERINE, CALANDRINE, SIPALINE, etc., only the first joint is fully developed, the others being more or less telescoped into it Cylas and in several genera of African ITHYPORINE the club is solid and without any trace of articulations. Among the CAL-ANDRINÆ it trequently assumes a hatchet-shaped form, and occasionally (Cercidocerus) differs markedly in the two sexes some of the long-necked species of Apoderus, also, the apical joint of the male has a curved appendage which is not present in the temale.

Head.—The head is globular and set well into the prothoracic cavity, but in several groups, principally those having straight antennæ, such as APIONINÆ, CILADINÆ, RHYNCHITINÆ, BELINÆ, etc, it is prolonged into a short neck behind the eyes, while in Apoderus it is extravagantly lengthened in the males of some species and there is a deep constriction near its base in both

sexes, as in the BRENTHIDÆ

There is considerable diversity in the shape and position of In the ADELOGNATHI they are, on the whole, relatively

^{*} The following are the genera and groups in which I have noted a 6jointed funicle — Microcerus and Episus (Bracingerine), Dinomorphus, some
Rhypanosonine, the Americaniae, as one Employee, the Lithinine, a
few Molytine, Limobius (Hyperine), Alcronis (Aterpise), some Eribeninine, the Petalochiline, Lagenoderus (Attilabine), some Anthonomiae, some Rhynchenus (Orchestes), Endeus (Tichine), Alcides, Nerthops, Pylarus (Meneuachine), some Tylodides, the Mecopides, some Ceuthoreninchiae, the CALANDRIVE, the SIPALINE, the STROMBOCFRINE, Cryptoderma (CRIPTO-DERNATINE), and Raymondia and Hexarthrum (Cossovine)

small, being always shorter vertically than the depth of the rostrum (fig 1, b, d), while in the Phanenognathi this is very raiely the case In the former section there are two fairly wellmarked types of eyes, which are correlated with the development of the postocular lobe on the front margin of the prothorax When the lobe is absent, the eyes are rounded or short oval and usually convex, sometimes being very prominent, as in the African Podionops and Ectatopsides and in some Indian species of Dereodus When the lobe is present, it frequently covers a portion of the eye when the head is retracted, so that in these cases the eye is more or less flattened and it is apt to be longer vertically and somewhat pointed below. In some TANYRRHYN-CHINE the eyes assume a very remarkable position, being placed close together on the upper surface of the base of the rostrum In certain groups of which the species run about fairly actively on tree-trunks and leaves, such as the Zygopinæ, the eyes meet or are closely approximated on the upper surface of the head, of which they occupy the greater part, on the other hand, in the CALANDRINE and some allied groups the eyes nearly meet on the lower surface and are widely separated above (fig 1, e), while in some Rhina (SIPALINE) they occupy the whole of the front part of the head, meeting above and below. I know of only one exception to the rule that the eyes are bare, namely, a recently described South African genus, Anchonocranus (Erirreininæ), which has numerous erect scale-like setæ between the coarse facets A number of genera are known in which the eyes are much reduced, or even entirely absent, especially among the Cossonina

Prothorax - Reference has already been made to the general consolidation of the scientes of the prothorax, and another outstanding feature of this segment is the absence of the sharp carma separating the doisal from the lateral surfaces, which is so common in the Coleoptera. The only exceptions are to be found in two American genera, Oaycorynus and Pterocolus, in which this carina is well defined. The presence or absence of a lobe on the anterior margin of the prothorax just below the eye affords a useful systematic character, as also does the relative position of the front coxal cavities Lacordaire used the separation of the front coxe as the essential character for a very large group of Phanenognathi, but he himself recognised that this was the weakest spot in his whole system, and the exceptions are so numerous that his arrangement in that section will certainly need radical modification But considerable taxonomic value attaches to the various forms of the deep pectoral channel which is possessed by the CRYPTORRHYNCHINÆ for the reception of the rostrum This may be confined to the prosternum, and on the other hand it may extend as far as the metasternum, while in one South American genus (Panolcus) it actually reaches the end of the abdomen

Elytra — The elytra are always strongly chitinised and never remarkably shortened, though in many groups the pygidium is

freely exposed In the vast majority of species they bear impressed lines, or striæ, containing rows of punctures, the normal number of these strime being 10, of which the outer or tenth * is often visible only in the basal half. The presence of a true shoulder often affords a useful distinction, and it is very constantly correlated with the possession of fully developed wings. Leconte has used for some of his larger subdivisions of the family a character which has been quite neglected by other authors. namely, the presence or absence of a strong carina near the outer margin of the elytra on their under surface, which evidently engages with the concealed chitinised margin of the ventral segments, thus giving much greater rigidity to the body As he has employed it, the character is subject to exceptions which render it distinctly unsatisfactory, but there can be little doubt that it will furnish some useful distinctions when it has been examined in a larger number of genera. In many wingless species the elytra are fused together along the suture, and in some cases (Brachicerinæ) they are more or less soldered laterally to the sides of the sternum

has not been sufficiently studied to enable it to be utilised for purposes of classification, though it will probably yield interesting results when more fully investigated. The mere presence or absence of wings is a character of unequal reliability. In various genera, there are both winged and wingless species, but, on the other hand, the absence of wings is frequently correlated with terrestrial habits, which are often characteristic of definite groups of genera. Some authors have divided the ADELOGNATHI into two primary sections on this character, but the result is certairly unsatisfactory, as two heterogeneous assemblages are formed, while obviously related species are widely separated. But for minor divisions this distinction is probably valid

Legs—The femora are raiely linear, being usually more or less clavate or dilated in the distal half and often bearing a tooth on the under surface. In only two genera containing small or minute species, Rhynchænus (Orchestes) and Rhamphus, are the insects able to jump, and the hind femora are consequently thickened. The tibiæ are frequently armed with spurs at the apex; when there is a spur or mucro at the inner angle, the tibiæ is described as mucronate; and when the outer angle is produced so as to form a curved hook, it is called unguiculate. The tarsi are frequently attached to the tibiæ in a truncate area at the apex of the latter, which is usually very oblique this area is known as the corbel, and the forms which it assumes in the hind tibiæ are of considerable systematic importance.

The tars are apparently 4-jointed, except in Dryophthorus, in which they are distinctly 5-jointed, but in many cases traces of

^{*} The intervals are also numbered outwards, the space between the suture and the first strike being the first interval

the missing joint can be observed at the base of the nominal tourth joint Again in a few genera-Anoplus (Europe), Diabathrarus (Africa), Aonychus (Australia) and Atchous (Australia) -the latter joint is entirely absent, the third being broadly dilated, but not bilobed as usual For the most part the third joint is dilated and bilobed, and in such cases it is clothed beneath with a spongy covering of dense short adhesive hairs. In the purely terrestruit forms (the extreme paucity of which is a striking feature of the Curculionid fauna of India) this joint is not or but slightly broader than the others, and the tarsus is then clothed beneath with longer non-adbesive hairs or with stiff bristles Such slender taisi are also characteristic of the few genera of aquatic weevils (Bagous, Hydronomus, Ephimeropus), as well as of the Cossoninz The structure of the claws is of much systematic value In the normal condition they are capable of independent movement, but are always more or less closely approximated, being their described simply as fiee, in a great many groups they are fused together at the base, and sometimes to well beyond the middle, being then called connate, trequently they are more or less separated at the base and placed at a wide angle, when they are known as divaricate, in a few cases there is only a single clau -Atmetonychus (Indian), Holonychus (Madagascar), Barrlepton (American), Brachybamus (American), Haplonyr (Australian), Mononychus (Holarctic), occasionally the claws are armed with a tooth, and more rarely they are cleft.

Abdomen —The number of abdominal segments requires further investigation. Leconte and Horn considered that the normal number of tergites was seven, but that in all the subfamilies except Rhinomacerinæ, Rhynchitinæ, Attelabinæ, Apioninæ and CALANDRINE the males had the seventh tergite divided into two, while the females had only the normal seven. The validity of this interpretation appeared doubtful when it was discovered that in African species of several genera of ADELOGNATHI (Polycless, Necombus, Strophosomus) the females have a distinct eighth tergite, almost as large as that of the male, while in two other genera, Proscephaladeres and Eremnus, and in some Indian Episomus, this tergite was distinctly visible, though for the most part withdrawn beneath the seventh. Further dissections render it highly probable that in every case where there are only seven tergites visible a concealed anal one will be found, the number having been ascertained to be the same (namely, eight) in both sexes of all the species examined so far. In the majority of these species I have noticed a silky patch on each side at the ' base of the seventh tergite They are situated just beneath the complicated fold of the wing, and it seems probable that they may serve as a soft pad on which the delicate membrane can rest without risk of damage, this view being supported by the fact that they have not been found in those species in which the wings are reduced or absent. The shape and position of these patches may possibly yield good diagnostic characters.

On the ventral aspect only five segments are normally visible, the two basal ones naving permanently disappeared Lacordaire (Gen Col vi, p 12) mentions two genera—Ithycerus (North America) and Dichotrachelus (Europe)—in which there is a sixth segment Leconte and Horn state that the number is never more than five, the appearance of a sixth segment being merely due to the accessory tergite of the male having been pushed into a ventral position. While their interpretation may possibly be correct in certain cases, the general statement that there is never a true sixth ventral segment cannot be maintained those genera, such as Neocimbus and Polycleis, in which the females have a well-exserted eighth tergite, there is, paired with this tergite, a strongly chitinised sixth vential plate, which, though normally concealed, is capable of being exseited occurrence in this sex has also been noted elsewhere and will probably prove to be general

In the great majority of genera the first two visible segments (in descriptions the two vanished ones are not counted) are more or less soldered together, even though they may appear to be separated by a superficial suture, the nature of this suture and the relative lengths of the intermediate segments affording good generic distinctions. The basal segments are entirely tree in only a few subfamilies, such as Rhinomageria, Rhynchitia, Belinæ and Eurrhynchinæ.

Superficial clothing —As compared with other Coleoptera, the weevils are remarkable for the very large percentage of forms that are clothed with scales. In a few subfamilies all the species are devoid of scales, but these are all groups containing very few genera, such as ATTELABINE, RHYNOHITINE, APIONINE, CYLADINE, BELINE, TRYPETINE, etc. In the Cossonine and CALANDRINE the occurrence of scaling is a rare exception, many species in the latter subfamily exhibiting a characteristic prunose covering; while in the BARIDINE, which comprises a very large number of species, the great majority are glabrous. Comparatively little attention has been paid by systematists to the structure of the scales, though these often exhibit good specific, and even generic, characters. They vary greatly in shape, and are sometimes fringed with hairs, while in some groups (e.g. CLEONINE) each scale may be split up into a mere bunch of feathery filaments

In the squamose groups the intervals of the elytra almost invariably bear more or less regular lows of setæ, which frequently furnish excellent specific characters. In certain pubescent genera, such as Lixus and Larinus, the colouring is produced by a coating of a fine powdery substance, which is very easily abraded Laboulbène insisted that this efflorescence was of a cryptogamic nature (Ann Soc. Ent France, 1848, p. 301, 1850, p. 17), but there can now be but little doubt that it is actually secreted by the insects themselves, and Lacordaire (Gen. Col. vi, p. 417) and others have recorded that the substance can be renewed by the living insects after it has been rubbed off; in several cases it forms a regular pattern. In a few Eastern genera (Alcides and

Papalosomus) some of the species are capable of producing more striking secretions in the form of white wax-like flocculent excrescences, similar in character to those of various Cocolda and Fulgorida

Sexual Dimorphism

There are comparatively few instances of very marked sexual disparity in the Curoulionide, and there should rarely be any difficulty in associating the sexes of any given species. In certain genera, especially among the more rotund wingless terrestrial forms, the difficulty lies in the opposite direction, and in the case of such insects as Blosyrus or Brachycerus there are often no reliable external characters by which the sexes can be discriminated.

The sexual distinction that is perhaps of the most general occurrence is to be found in the first ventral segment, which is more or less strongly impressed in the middle in the male, while in the female it is flat or even slightly convex, but to this there are very numerous exceptions. In those forms that have a comparatively short lostrum, this organ is rarely different in the two sexes (though occasionally the genæ have a lateral process in the males), but the females are generally larger and have the sides of the elytra more strongly rounded, while the fifth ventral segment is frequently more pointed in this sex When the rostrum is elongate, it nearly always exhibits good sexual characters If there is any difference in size, that of the female is longer and more slender, while when the length is equal, the rostrum of the male is nearly always more coarsely punctured and the punctures extend nearly or quite up to the apex, whereas in the female the apical half, or more, is very finely punctate or even quite smooth

The inequality in the length of the rostrum is most marked in a South African species of Antharrhinus that oviposits in the cones of Cycads, in the male this organ is about as long as the head and prothorax, while in the female it is nearly three times as long as the whole body. In some Calandrine genera (Protocerius, Rhynchophorus) the rostrum of the male is distinguished by a row of tubercles or a crest of hairs on its upper surface, while in Rhina it has a dense fringe of long hairs beneath

Differences in the form of the antennæ are not rare For example, in Eurihynchus (Australia) and Cylas the solid club is much longer in the male, in Cercidocerus the club is enormously elongate transversely in the male, so that the antenna has the shape of a pickaxe, in some Indian Apoderus the terminal joint of the male is produced into a curved process; and in Mecomastyi (New Caledonia) the scape of the male may be anything from 6 to 12 times as long as that of the female.

There are certain instances, as in the very large Indian weevils of the genus Cyrtoti achelus, in which the front legs of the males

are unusually elongated and in various genera of CRYPTO-BRHINCHINÆ the front tibiæ or tarsi may be flinged with long hairs in this sex, in certain Otiorrhynchinæ—Systates (Africa), Cyrtozemia (India)—the hind or middle tibiæ are often strongly cuived or toothed in the males

One of the few cases in which the two sexes have been regarded as distinct species is the African Polycleis longicornis, I'm is not only is the colouring strikingly different, but the shape of the prothoiax is quite dissimilar, and the antennæ are much longer in the male. Another remarkable sexual character is the long spine which projects forwards on each side of the prosternum in some Centrinus (America) and Mecopus, and the harmess of the males in Hypomeces (India) is an unusual form of dimorphism. The reason for the extraordinarily elongate head in the males of some Apoderus is by no means clear, but the two hooks at the apex of the tibia in the female (the male having only one) is doubtless connected with her leaf-rolling habits

Stridulation

The stridulatory apparatus in Curculionide has received but little attention, and in 1900 Dr C J Gahan briefly summarised what was known on the subject (Trans Ent Soc Lond 1900, pp 449-451) So far as has been ascertained at present, these organs are confined to the HYLOBILINE, CHYPTORRHYNCHINE, CEUTHORRHYNCHINE, and some allied groups In all the cases known to Dr. Gahan the sound is produced by the rubbing of the pygidium or propygidium against the apex of the elytra, and this may be effected in two ways —(1) the files may be situated on the under surface of the elvtra, along the apical portion of the suture, the scrapers consisting of a number of granules on the pygidium, or (2) the files may be placed on the pygidium, while an oblique ridge near the apex of each elytron serves as a scraper, against which the file is rubbed by a movement of the In some species, such as the European Cryptorrhynabdomen chus lapath, L, the studulating mechanism is found in the male sex only, the files being placed on the elytra, in others, belonging to the genera Plinthus, Acalles, Mononychus, etc., the organs occur in both sexes, the files being again on the elytra, while in a third group, first recognised by Dr Gahan, both sexes are able to stridulate, but the files are on the elytra in the males and on the pygidium in the females To the last-named group belong certain species of the following Indian genera. Cryptorrhynchus, Camptorrhinus, Gaster ocercus and Ectators hinus

Larvæ

Despite their undoubted economic importance, extremely little is known about the early stages of Indian Curculionie, and, indeed, this applies to the family as a whole; for even in

Europe and North America, where alone the subject has received any considerable attention, the species whose larvæ and pupæ have been described form a very small percentage of the whole.

The outstanding feature of Curculionid larvæ is that they are, without exception, legless, and their general appearance is

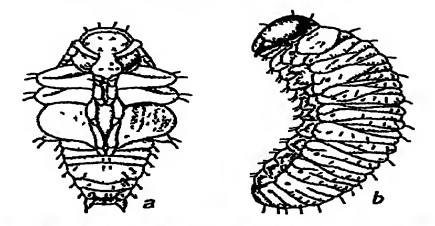


Fig 8—Early stages of Ottorrhynchus liquitici, L a. pupa, ventral view b, larva, lateral view (After I V. Vassiliev)

remarkably similar even in the most widely separated subfamilies (cf. figs 8, 9, 10) In those species which lead a more or less stationary existence (and this is true of the great majority of the known forms) the larvæ are rather stout, with the body

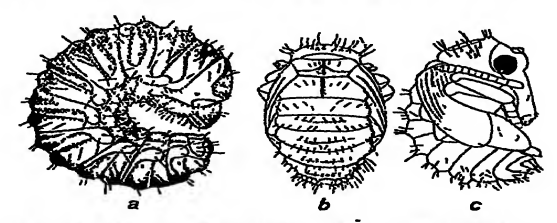


Fig 9—Early stages of Rhynchites ruber, Fairm a, larva, lateral view, b, pupa, dorsal view, c, pupa, lateral view (After Silvestri)

distinctly curved and only slightly narrowed towards the tail end. The head is entirely exserted, rounded and fully chitinised, being of a testaceous colour, while the rest of the body is greyish white or ivory white, except in the few species that are external feeders. in which the body has a certain amount of green or

brown pigment The mandibles are well developed and are often obtusely toothed; the maxille are almost contiguous to the labium and have a short angular internal process which carries the small palpus, composed of two or three joints; the mentum is large and scarcely separable from the labium, being furnished with two very short two-jointed palpi. The antennæ are usually absent, being represented merely by a small prominence near the base of the mandible bearing a single hair, but occasionally a minute two-jointed antenna is present. The larvæ are normally blind, but the external teeders have one, two or three ocelli The three thoracic segments are rather more developed than the abdominal ones, and bear only a single pair of spiracles which are situated on the prothorax, though occasionally they occur on the mesothorax Of the nine abdominal segments, there is a pair of spiracles on each of the first eight, in the CALANDRINÆ nione is there a chitinous termination to the ninth segment

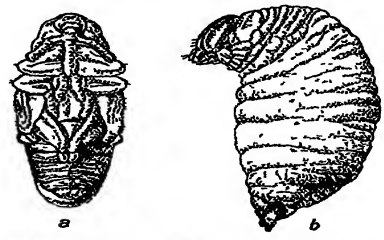


Fig 10—Early stages of Rhynchophorus ferrugineus, Oliv. a, pupa, ventral view, b, larva, lateral view

In the curved sedentary larvæ the structure of the body segments is in no way remarkable, but in those forms which inhabit galleries in the stems of plants (e.g. Laxus) or make mines in the parenchyma of leaves (e.g. Rhynchænus) the body is usually hany and the segments frequently bear callosities or tubercles (both dorsally and ventrally) set with short bristles, which enable the larva to move backwards and forwards in its gallery. These larvæ are never curved and generally they are more narrowed posteriorly.

Habits and Life-Histories

So far as is known at present, all CURCULIONIDE, both in the larval and adult stages, feed only on vegetable substances; but Mr. C F. C Beeson, Imperial Forest Zoologist at Dehra Dun,

informs me that he has reasons to suppose that the very small cylindrical weevils of the genus *Phænomerus* are predaceous on bark-beetles of the family Scolltide. The slender rostrum and minute mandibles of these weevils seem ill-adapted to such a diet, and judgment on the question may well be suspended until definite evidence is forthcoming

In the adult stage the majority of weevils frequent the foliage of trees, shrubs and herbaceous plants, comparatively few of them being especially attracted to flowers Another large section, containing representatives of many subfamilies, are mainly terrestrial in their habits. In this group, which is but poorly represented in the Indian fauna, the species are, almost without exception, dull-coloured and have lost the power of flight the purely terrestrial forms the tarsi have partly or completely lost the adhesive spongy pads on their lower surface, many of the others only pass the day on the ground for purposes of concealment, ascending their food-plants at night to feed half-dozen European genera have been described in which thespecies are entirely subterranean in their habits, and in all of these the eyes are absent or quite rudimentary, doubtless similar forms will be found to occur in India A few genera of weevils are truly aquatic, the larval stage being passed in the stems of water-plants beneath the water Two such genera have been recorded from within our limits, namely, Bagous and Litodactylus, the species of the former are not able to swim, but merely drift through the water if they lose then hold on the food-plant, whereas the species of Litodactylus use their legs for swimming, although these are not in any way specially modified for the purpose Among the Cossonina the majority of the species are to be tound under bark, a mode of life which is very unusual in other subfamilies It is somewhat remarkable, seeing the diversity of their tastes, that no species of this family appear to have been found living in fungi A very few tiuly myrmecophilous and termitophilous weevils have been described, but hitherto none has been recorded from India

Taken as a whole, the colouring of weevils is distinctly sombre, greys and browns being in overwhelming preponderance. With tew exceptions the gayer colours and patterns are due to the scaly covering, the integument being usually black or brown, though sometimes yellowish in the forms that frequent flowers. Outside of the Rhynchifine builliant metallic colouring of the integument is scarcely to be found except among the Baridine and their immediate allies, among the Calandrine I know of only a single, apparently undescribed, species from Singapore in which the elytra are of a metallic green colour. In spite of this general tendency to sobilety in colour, the Curculionide have produced some of the most beautiful creatures in the insect world, among which may be mentioned the large sky-blue Eupholus of Papua, the Pachyrhynchus of the Philippines, adorned with strange patterns glittering with green, blue, gold and copper,

the resplendent Cyphus and Entimus (popularly known as Diamond Beetles) of Brazil; and the bejewelled Cratopus, peculiar to the islands of the Indian Ocean

The comparative paucity of conspicuously marked species probably indicates a general lack of qualities distasteful to those animals which would be likely to prey upon them, such as an aupleasant taste or smell, the possession of which it would be profitable to advertise by means of conspicuous coloration. The schemes of colouring are for the most part undoubtedly procryptic, that is to say, they harmonise with the natural surroundings of the insect so as to render it inconspicuous; and this is probably true of the metallic green scaling which so frequently manifests itself among the small leaf-eating species of many different genera of ADELOGNATHI, but which, for some reason that is not obvious, is extremely rare among the species with a

long rostrum that have similar habits.

But though they may be deficient in active deterrents for their enemies, the weevils have very widely adopted an effective passive means of detence, namely, extreme hardness, not infrequently accompanied by the presence of sharp spines on the thorax and elytia which must render them uncomfortable morsels for swallowing whole This method of protection is naturally best developed in the larger wingless terrestrial forms The species of Pachyrhynchus, referred to above, are certainly extremely hard and may possess other deterrent qualities, and there seems to be some reason for supposing that their striking patterns have a warning ' significance, for they are minicked with extraordinary accuracy Similarly, in other by certain Longicorns of the genus Dollops parts of the world various large terrestrial weevils are closely resembled by wingless Longicorns having similar habits. These are the only recorded cases in which we may reasonably assume that weevils have served as models for other insects other hand, no case has yet been demonstrated of a weevil mimicking another insect, and this is the more remarkable when we consider what vast numbers of Cunculioning there are and what extremely varied, and sometimes fantastic, forms they have assumed

Most weevils are somewhat slow in their movements, and it is only among certain groups of the Zygopink with rather short elytra and slender legs that we find any species that are really active; these insects, when disturbed, are capable of taking to flight quite as rapidly as tiger-beetles of the genus Cicindela With most species the unfolding of the wings is a rather laborious process, and no doubt it is mainly on this account that they have so widely adopted the disconcerting habit of dropping suddenly from their tood-plant into the herbage beneath on the slightest sign of danger. The protective value of this method of escape is further enhanced by a kind of behaviour that is more widely prevalent in this family than among other beetles, namely, the death-feigning instinct. This is especially well marked in those

groups, such as the CRYPTORRHYNCHINÆ and CEUTHORRHYNCHINÆ, in which there is a pectoral channel for the reception of the rostrum, with this organ hidden away and the legs packed closely together (the femora are frequently grooved to receive the tibiæ) the insect may readily be mistaken for a lump of earth, a bit of bark or a bird-dropping. The larger ground-trequenting species when feigning death often lie with the legs fully and stiffly extended in a bunch. As these limbs are by no means easy to break, this attitude would render it difficult for smaller birds to swallow them, but that it is hardly an effective protection against large birds may be illustrated by the fact that I have taken from the crop of a single South African bustard, among other insects, 65 fair-sized ground weevils belonging to 19 different species, and evidently all of them had been swallowed whole.

It is by no means clear what is the special function of the rostrum in those species in which this organ is relatively short and stout, and similar in the two sexes; but in the long-beaked forms it has been sufficiently shown that the slender rostrum of the female is used to enable her to bore a hole into some special portion of the food-plant which is suitable for the reception of her eggs. In such species the character may have been first developed in the female and then transferred to the male, just as in most bees the pollen-collecting apparatus is partly developed in the males, to whom it is quite useless, and may even be

perfectly developed, as in Bombus

In the case of Balanmus it has been definitely stated (cf. Bargagli, Bull Soc Ent Ital xv, 1883 p 314) that the female, after boring the hole, deposits the egg in the orifice and pushes it down to the bottom with its rostrum, which thus entirely fulfils the functions of an ovipositor. This statement has been reiterated by various authors, but apparently without direct confirmation. Fabre (Souv Entomol vii, p 115) has with some justice contended that such a procedure is in the highest degree improbable, and in the case of Balanmus elephas, Gyl, he has sufficiently demonstrated that the egg is deposited directly at the bottom of the bore-hole by means of an extensible, membranous ovipositor about as long as the rostrum. It seems likely that this will prove to be the normal method of oviposition

Much has been written concerning the remarkable habits of the leaf-rolling species of Rhynchites, Apoderus, etc., which are well represented in the Indian fauna. The method adopted is to some extent conditioned by the size of the leaves of the food-plant. When these are small, a whole leaf, or even more than one, is utilised to form the funnel or packet which is destined to serve at the same time as food and protection for the larvæ, but more often only a portion of a leaf is used, and the manner in which this is cut out and folded appears to be characteristic for each species. The rolls of Rhynchites are usually more elongate, funnel-shaped, or cigar-shaped, while those of Apoderus and Attelabus are relatively shorter and approximately cylindrical.

No sort of adhesive appears to be used in the construction of the rolls, but the curling of the leaves is effected by patient and continuous pressure, while they are prevented from unrolling by an ingenious method of tucking in the ends and the free edge. In every case the weevil weakens either the leaf-stalk or the point of attachment of the roll by nibbling, so that in a few days it falls to the ground, and the mature larva eventually enters

the soil to pupate.

It is somewhat remarkable that while some of the European Rhynchites, such as R. betulæ, L, have evolved this elaborate method of providing for their young, other species of the same genus have adopted a much more sumple procedure, for example, the larve of R. cupreus, L., and R bacchus, L, feed merely on the pulp of certain fruits, those of R auratus, Scop., live in the kernels and those of R icosandria, Scop, and R interpunctatus, Steph., in the buds of their food-plants. What may perhaps be regarded as a first step in the direction of a leaf-rolling habit is to be found in certain Otiorrhynching. For example, the common Indian Episomus laceita, F, lays a batch of eggs on a leaf, which is folded over so as to cover them, the edges being gummed together by means of a sticky secretion, the larvæ on hatching gnaw through the leaf and drop to the ground (Fletcher, 'Some South Indian Insects,' p 327) W Dwight Pierce records an almost identical habit in the case of the North American Compsus auricephalus, Say (Proc. Ent Soc Washington, xviii, 1916, p 7), and so have Osborn and Mally for Epicærus imbricatus, Say (Proc Iowa Ac Sci 111, 1896, p 207), and it is probable that this is not an unusual method of oviposition in the subfamily.

The habits of the larvæ are very varied, and every portion of a plant is hable to attack, as the following brief list will show —

Leaves (externally) .- Hypera, Contains, Cronus, Phytobius.

" (rolled) -Rhynchites, Attelabus, Apoderus

(mined) — Rhynchænus, Rhamphus, Brachyonya

Flower-heads — Larinus, Apion, Anthonomus, etc

Fruits and Seeds.—Apion, Sibinia, Nanophyes, Balaninus, Cryptorrhynchus, Calandra, and numeious other genera Stems of Herbaceous Plants —Apion, Lixus, Ceuthor rhyn-

chus, Alcules, Baris, etc,

Tree-trunks ·—Hylobius, many CRYPTORRHINCHINE, Sipalus, Rhynchophorus, many Cossonine, etc

Roots — Tanymecus, many Otiorehynominæ, Sitones, Brachycerus, many Cleoninæ, etc.

Tubers - Cylas, Euscepes

From the foregoing statement it will be seen that the vast majority of Curculionid larvæ are internal or subterranean feeders, and it is probable that the loss of the legs has resulted from their sedentary mode of life. The adoption by a few genera of the habit of feeding externally on leaves may thus be a more recent

development, and it is interesting to note that this has not led to the resppearance of true legs, but that a quite different mechanism has been evolved to enable the larva to maintain its position and move about the surface of the plant This is effected by means of a viscous secretion which covers the whole body in a very thin layer and within which the larva progresses by undulatory movements, often aided by the presence of setigerous tubercles on the lower surface A number of different observers have definitely stated that this secretion, or a similar one used by many genera for the lining of their cocoons, is emitted from a retractile doisal tubercle on the last segment just above the anus, but recently F. Knab (Proc. Ent Soc Washington, 1915, p 154) has contended that this statement is inaccurate and that the substance is emitted from the anus itself in agreement with the earlier observations made by Fabre on Larinus maculosus, Schh, and L ursus, F (Souvenirs Entom. vii, pp 68, 84) and on Cionus similis, Mull (op cit x, p 84) considered that the secretion was derived from the Malpighian tubes, and Knab agrees that this is probably the principal source, but that the rectal glands also contribute to it, and possibly likewise the surface glands distributed over the body. When these external-feeding laive are full-grown, they construct from this secretion cocoons which are attached to the food-plant work is done entirely with the mouth, the viscous material being drawn out into silk-like threads. In the case of Hypera the cocoons are elegant net-work structures of a white, yellow or green colour, through which the pupa can be seen, while those of Gionus are bladder-like, and in some instances present a very striking resemblance to the seed-capsules of the plants on which they occur

The movements of coleopterous pupe are generally very limited, but those of some species of Hypera are capable of twisting themselves round and round in their cocoons with extraordinary rapidity when disturbed. This is perhaps done for the purpose of disconcerting a possible enemy and is comparable with the habit of certain spiders of rapidly vibrating their webs in similar circumstances. The pupe of some species of Lizus are capable of moving up and down the hollow stems in which they lie by means of their dorsal bristles. In this connexion it may be mentioned that one of the so-called "jumping seeds," which inequently attract attention, is due to the movements of a Curculionid larva, Nanophyes tamaricis, Gyl, which lives in the seeds of a European species of tamarisk.

The external-feeding larvæ of an American weevil, Calogaster lituratus, Dietz, are recorded by Knab (l.c. p. 155) as covering themselves with their own excreta for purposes of concealment, as is done by the larvæ of the asparagus beetles (Crioceris) Some species of the semi-aquatic genus Phytobius also show a tendency in this direction.

One of the most interesting uses of the anal secretion of Curculionid larvæ is to be found in the genus Larinus These insects generally pass the larval stage in the heads of various flowers, usually of the thistle family, and most of them pupate in the same position But in Asia Minor, Persia and Northern India there are certain species, including L maculatus, Gyl, and L. syracus, Gyl, the larvæ of which leave the flower-heads when full-grown and construct on the stem of the plant a nodular cocoon, of the size of an olive, formed of a dirty white, chalky substance secreted by the Malpighian tubes These cocoons torm an article of commerce in the East, being largely used both medicinally and as a food The constituent materials have been chemically studied by Berthelot (C R Acad Sci Paris, xlvi, 1858, pp. 1276-79) and have been found to contain about 66 per cent of a sago-like substance, known as trehalum, and 28 per cent of a sugar allied to cane-sugar and called trehalose. For medical purposes a decoction is made from the cocoons before the weevils have matured, and this is considered to be a very effective remedy for bronchial catarih

Another allied larva has also been utilised in medicine, namely, Rhinocyllus antiodontalgicus, Gerbi, and, as its specific name implies, it was supposed in certain parts of Europe to afford a remedy for tooth-ache. The bulky larvæ of Rhynchophorus and allied genera are eaten as delicacies by the natives in many parts of the tropics, and in Australia A. M. Lea notes that the larvæ of a species of Strongylorihinus, which occur in large galls on Eucalyptus trees, are "eaten by the blacks, and by not a few white men" (Proc. Linu. Soc. N. S. W. xxii, 1897,

p <u>6</u>19).

The gall-making habit is not an uncommon one in the family, being found in such genera as Sibinia, Apion, Nanophyes, Gymnetron, Miarus, Ceuthor hynchus, Baris, etc., and the galls may be made on either the stems or the roots of the food-plants. Two European species of Balaninus are stated to make use of

the galls of certain Hymenoptera for their own larvæ

In 1902 the Russian entomologist, A A Silantjev, made the interesting discovery of the existence of parthenogenesis in the genus Otiorrhynchus He was struck by the fact that while pairs of the less common O. asphaltinus, Germ, were frequently observed, this was never the case with O turca, Boh, although this is an abundant vineyard pest of which he had seen hundreds of thousands. One thousand specimens taken at landom proved to be all females, and subsequently specimens were reared parthenogenetically (Zool Anzeiger, xxix, 1906, p. 583). Later, I V Vassiliev showed the same to be the case with O liquidici, L. (Zool. Anz. xxxiv, 1909, p. 29), while in Italy in 1913 Grandi demonstrated the existence of the same phenomenon in O cribricollis, Gyl., of which he states that no male specimen is yet known (Bull Lab Zool. Portici, vii, 1913, p. 17)

Classification

Apart from Lacordane's work, the only serious attempt to devise a comprehensive classification of the Curculionide is that made by Leconte and Horn (G H Horn, Trans Amer Phil Soc 1873, p 407, J L Leconte, Amer. Natural viii, July, 1874, pp 385 and 452, Leconte and Horn, Proc. Amer. Phil Soc xv, 1876, p xi), and this was founded almost entirely on a study of New World species only. The principal divisions adopted by these two authors were as follows—

1	(12)	Abdomen dissimilar in the two seves, of with an additional final segment, elytra with an acute lateral fold on the lower	
_		surface .	ALLOGASTRA.
	(11)	Antennæ with an annulated or solid club	
8	(පි)	Tarsi narrow, setose	
4		Gular margin very prominent, mentum retracted	
ភ	(6)	Prosternum not excavated	Amycteridæ
в	(5)	Prosternum excavated	Byrsopidæ
7	(4)	Gular margin not prominent, mentum	_
	• •	large	Brachyceridæ
8	(3)	Tarsi dilated, usually with a brush of hairs beneath	
9	(10)	Mandibles with deciduous tip, leaving a	
•	()	SCAT	Otiorrhynchidæ
10	(9)	Mandibles simple, usually pincer-shaped	Curculionida
îĭ	(2)	Antennæ with 11 separate joints	Brenthidæ
12	753	Abdomen similar in the two seves	Plentings
	/ig/	Elytra without any lateral fold on the	
10	(LU)	lower surface	TT
14	(15)		HAPLOGASTRA
15	75.75	Labrum distinct, mandibles flat, simple Labrum wanting	Rhmomaceridæ.
18	清秀	Mandahlar for teathed an auto and anner	
10	(11)	Mandibles flat, toothed on outer and inner	772
17	/1 <i>8</i> \	edges	Rhynchitidæ.
10	719	Mandibles stout, pincer-shaped	Attelabidæ
10	(TO)	Elytra with a distinct lateral fold on the	
10	(00)	lower surface	HLTEROGASTRA
79	(01)	Pygidium vertical or declivous	
20	(21)	Antennæ geniculate, clubbed, labrum wanting, last spiracle covered by ven-	
91	/90 \	tral segments	Calandridæ *
41	(20)	Antennæ straight, labrum distinct, last spiracle not covered by ventral seg-	
		ments	Anthribidæ
22	(19)	Pygidium horizontal, smaller	
23	(24)	Antenne geniculate, clubbed	Scolytida
24	(28)	Antennæ geniculate, clubbed Antennæ straight	2005
25	(26)	Ventral segments very unequal, antenne	
		with annulated club	Apionidæ
26	(25)	Ventral segments nearly equal, antennes	
		with eleven separated joints .	Belidæ

^{*} Including the Cossonia

The primary division in this classification has reference to the number of visible abdominal tergites; in the Allogastra the males are considered to have 8, and the females 7; while in the two other groups both sexes have 7. Apart from the obvious inconvenience of utilising for such a purpose a distinction which is confined to one sex, it has been pointed out above that there are some important exceptions which were unknown to Leconte and Horn. In various genera falling within their OTIORRHYNCHIDE the females have eight visible tergites and not seven (see p 14). while on the other hand I have observed several cases of males with seven teigites only in genera which would fall into their restricted Curculionide, namely, Bagous, Metialma and an undescribed genus near Acallonistus, and in this group also there are two Atrican genera the temales of which have eight tergites instead of seven, namely, Omophoius and Noithops; again in examining half-a-dozen species of Cossonina, which are supposed to have seven tergites in both sexes, I have found an undescribed African species which has eight in the male, and an Indian species, Brachytemnus cephalotes, Fst, which has no more than six; finally, Bedel has already stated that the males of Apron have eight, and not seven tergites That the distinctions noted by Leconte and Horn are of considerable taxonomic importance cannot be doubted, but it is clear that their real significance cannot be properly appreciated until a much larger number of Curculionid genera have been examined for the purpose

The secondary character upon which the three main groups have been founded is also subject to serious exceptions. Although the Haplogastra are stated to have no inferior carina on the elytra, in many of the larger Old World Rhynchites and most Attelabus this carina is distinct, and sometimes as strongly developed as in any other Curculionide. On the other hand, in many wingless Allogastra, such as Byrsops and Elemnus, the carina is entirely wanting, while in others, such as Episomus, Strophosomus, Amplitmetus, etc., it is often quite rudimentary.

In these circumstances it seems hardly probable that a combination of the two foregoing characters would lead to a reliable indication of inter-relationships, which is the object of all classification, and this is exemplified by a comparison of the two divisions Allogastra and Heterogastra. Here we find such groups as the Apionide and Calandride widely separated from the Curculionide, with which they are closely related, and intimately associated with the Anthribide, a family with which they have obviously much less affinity. Moreover, the proposal to subdivide Lacoidane's family Curculionide into eleven families is open to the criticism that the resulting groups are clearly quite disproportionate; in other words, the subdivision has been carried either too far, or not far enough.

As already indicated, it appears more satisfactory to retain Lacordaire's conception of the family, and for the purpose of this work the main lines of his classification will be followed The two main divisions of the family may be defined thus -

The mentum comparatively large and filling, or nearly filling, the buccal cavity behind the mandibles, so as to conceal more or less completely the maxillæ and their palpi, the submentum not pedunculate, or at most with a very short, broad peduncle (fig. 4, a, c)

The mentum comparatively small or narrow in relation to the buccal cavity (or even completely hidden), and leaving the maxilic entirely or very largely exposed *, the submentum usually with a well-marked peduncle supporting the mentum (fig 3, b-d)

ADELOGNALHI

PHANEROGNATHI

The only serious difficulty which arises in connexion with these characters is in the genus Cratopus (Brachxprainz), which includes several species that have a well developed peduncle to the submentum, so that a considerable portion of the maxilla is exposed; but the few Indian species are fully adelognathous

Division I ADELOGNATHI

No subdivision of this group that has yet been proposed can be regarded as really satisfactory. The tollowing airangement is practically that of Lacordane, with the addition of the TANIRE-HYNCHINE, which he erroneously placed among the Phanerognaths also I have followed Aurivillius (K Vet Akad Handl xxi, no 15, 1885) in separating the Microcerinæ from the Bracki-DERINE Although the difference in the form of the scrobe in the latter subfamily and the OTIORRHYNCHINÆ is for the most part sufficiently distinct, it must be admitted that there are a tew African genera whose position in this respect is somewhat Again, the dividing line between the Otionanynominæ and EREMNINE becomes very fine in places, for the ocular lobe on the prothorax in the latter subfamily is often considerably reduced, while the bunch of vibrissæ in a few cases contains only three or four hairs which may readily be overlooked, as has been done by Faust in more than one case Even the mandibular scar is far from constituting a really sharp character, for, as Leconte himself recognised, in certain sections it seems to be gradually disappearing, but neither he nor subsequent authors appear to have noticed that in the genus Biachyceius, which nominally has no scar, there are not a few African species that

^{*} In the SIPALINE (fig 3, e) and CRYPTODIENINE the mouth-parts are abnormal, there being no emargination of the submentum, the buccal cavity is thus situated at the extreme apex of the rostrum and is entirely filled by the mandibles, so that all the other mouth-parts, including the mentum and maxilie, are invisible

have distinct mandibular appendages. Their obvious affinities would make it absurd to place these insects in a different family or even subtamily, and we can only recognise that in this particular case the scar has, at most, no more than a generic value

The subfamilies mentioned in the key that do not come within our limits are placed in square brackets. The Leptopine are mainly South American, the remainder occurring mostly in Australia, the Microcerine are purely African, while the Brachicerine are predominatingly African, though well represented in the Mediterianean subregion

Key to the Subfamilies.

1 (10) Antenue elbowed, taisi spongy beneath, the third joint bilobate

2 (9) Mandibles pincer-like and obtuse,
with a scar that forms a support
for a deciduous appendage
(figs 4, 5)

3 (6) Scrobes of the lostrum forming a sublinear furrow and curving downwards in front of the eye, generally lateral in position (fig 1, d)

4 (5) Prothorax without a lobe on the anterior margin below the eye

5 (4) Prothorax with ocular lobes

- 6 (3) Scrobes never at the same time sublinear and curving downwards, directed towards the eye and generally subdorsal in position, often much dilated and very shallow behind (fig. 1. 1.)
- 7 (8) Prothorax without an ocular lobe or vibilsse on the anterior margin

8 (7) Prothorax with either an ocular lobe or vibrissæ or both

9 (2) Mandibles comparatively slender and pointed, without a deciduous appendage or a scar

10 (1) Antennæ not elbowed, the tarsi not spongy beneath, but setose, the third joint not bilobate

11 (12) Tibiæ tiansversely truncate at the apex for the reception of the turs:

12 (11) Trbue obliquely truncate at the apex

Brachydrrina, p 30 [Lrptopinæ]

OTIORRHINGHINÆ, p 204

ERFMNINA

TANYRRHYNCHINÆ

[MICROCERINAF]

[BRACHYCFRINÆ]

Subfamily I. BRACHYDERINÆ

The genera of this subfamily are very poorly replesented in the Indian subregion, except the TANYMEOLDES, which are here more numerous than in any other part of the world The -character that distinguishes this group, namely, the short fringe of curved hairs on the front edge of the prothorax below the eye (fig 1, d, v), is always conspicuous in good specimens, and the hairs are very rarely lost even in abraded examples. Another important characteristic is the structure of the apical portion of This is obliquely excised on its inner face for the hind tibia the reception of the tarsus, the excision being known as the corbel, and being, with few exceptions, quite devoid of scaling When the outer side of the corbel is bounded by a single ridge fringed with bristles, it is said to be open or simple, but often there may be observed within this ridge a narrow oblique plate, the inner edge of which forms a second ridge, also fringed with bristles, and in such a case the corbel is described as enclosed.

Key to the Groups

1 (8) Anterior margin of prothonal without any pencil of projecting liairs (vibilsse) below the eye

2 (5) Corbels of hind tibre open, hind come not reaching the elytra

3 (4) The three intermediate segments of the venter of approximately equal length, the second separated from the first by a deep and straight incision

4 (3) The second ventral segment much longer than either of the next two, and separated from the first by a curved impressed line

5 (2) Corbels of hind tibie broadly enclosed, posterior come reaching the elytra

6 (7) Elytia without any humeral angle, the prothorax truncate or slightly rounded at the base

7 (6) Elytra with a distinct humeral angle, the prothorax strongly bisinuate at the base

8 (1) Anterior margin of prothorax with vibrissæ

Blosyrides, p 30

Naupactides, p 44

Cneorrhinides, p. 47

Cyphides, p 50

Tanymecides, p 58

Group I BLOSYRIDES

These are wingless, slow-moving, and often rotund insects of small size and dull colouring, several of the species being almost entirely terrestrial in their habits. They are well characterised by the structure of the venter, which is very unusual in the subfamily

Key to the Genera.

1 (2) Antennæ with the scape not reaching the hind maigin of the eye, the innicle with joint 2 not longer than 1, hind corbels with the external margin bent inwards Bloszaus, Schh. p 31

2 (1) Antenna with the scape exceeding the hind maigin of the eye, the lunicle with joint 2 longer than I, hind corbels with the external margin not bent ınwaıds

BLOSIRODES, Jek, p 38

Genus BLOSYRUS.

Blosy us, Schonhert, Disp Meth 1826, p 99. Lacordaire, Gen Col vi, 1863, p. 29 Blosymus, Jekel, Col Jekel 1875, p 149 (n syn) - Type. B

mæqualis, Boh

TYPE, Curculio oniscus, Oliv

Head strongly transverse, separated from the rostrum by a deep transverse furrow, the eyes lateral, small, subglobular and very prominent Rostrum porrect, short and bload, plane above, angulate laterally, trungularly impressed and emarginate at the apex; the scrobes quite lateral, deep, parallel-sided and curving strongly downwards in front of the eye, mandibles with a slightly ' projecting scar, mentum almost cucular, filling its cavity but sunk below the edges, the submentum with no pedurile. Antennæ inserted at or before the middle, the scrobe short, straight, strongly clavate and exceeding the front margin of the eye, the tunicle with the two basal joints a little longer, I equal to or greater than 2, 3-7 subequal in length but gradually widening outwardly, the club 4-jointed, the basal joint the longest, the segments oblique. Protho ax more or less transverse, truncate at the apex, the base truncate or subangulate, the sides rounded, the gular margin sometimes sinuate Scutellum invisible, or Elytra variable in shape, with or without humeral angles, with 10 strime or sulci, the lateral margins only slightly sinuate above the hind coxe. Steinum with the front coxe nearer the anterior margin of the prosternum; the mesosternum with the epimera narrow and much smaller than the episterna; the metasternum shorter than the median coxæ, the episterna distinct but narrow, the hind coxe not reaching the elytra with the inter-coxal process subangulate or truncate, segments 2-4 subequal, 2 separated from 1 by a deep transverse incision Legs stout, the femora clavate and simple, the tibiæ almost straight externally, the anterior pairs produced inwaidly at the apex, the hind pair with the corbels open, but with the external edge sloping inwards; the tarsi broad, joint 2 short and a little narrower than 1, 3 broadly lobate, 4 elongate, claws small and connate at the base

Range Africa, India, Burma, Indo-Malayan Islands, China and Japan.

Key to the Species

1 (10) Elytia with no transverse low of conical tubercles across the top of the declivity

2 (3) Elytia subquadrate, the shoulders produced into a prominent angle, the intervals not granulate, the sette broadly flattened and scale-

8 (2) Elytra ovate or globose, the shoulders not produced, the setse simple and not flattened

4 (7) Elytra ovate, with recumbent sette, the intervals rugosely granulate, head with three deep furrows, the prothorax slightly broader than long

5 (6) Elytra with conspicuous white spots (occasionally reduced to two basal ones only—var oliciers, Fst), central costes on the head not produced behind the eyes, eyebrows low

6 (5) Elytra without white spots, costee on the head continued a little beyond the eyes, eyeblows higher

7 (4) Elytra subglobose, with elect sette 8 (9) Head with a single shallow furrow prothorax slightly broader than long, strongly narrowed behind,

elytra with the intervals uneven
9 (8) Head with three furiows, prothorax
more than twice as broad as
long, slightly narrowed behind,
intervals of elytra even and set
with tubercles or granules

10 (1) Elytra with a transverse row of 4 or 6 conical tubercles across the top of the declivity, the basal margin deeply sinuate

11 (12) Elytra with a sharp humeral prominence, with a transverse row of 6 tubercles across the top of the declivity and 2 prominent tubercles on the declivity itself

12 (11) Elytra without a humeral prominence, and with no tubercles except a row of 4 across the top of the declivity. asellus, Oliv , p 33

oniscus, Ohi , p 33

herthus, Hbst , p 35

unisulcatus, sp n, p 38.

ornatus, Fst . p 37

inzqualis, Boh , p 35

bengalensis sp n, p 36

1. Blosyrus asellus, Oliv.

Curculio asellus, Oliviei, Ent v, 83, 1807, p 356, pl 24, f 347, Fähræus, Schonh Gen Curc v, 1839, p 909

Blosyi us philippinensis, Jekel,* Col Jekel ii, 1875, p 153 (n syn)

Blosyi us super ciliosus, Chevrolat,* Le Natural ii, 1882, p 93 (n syn)

Colour black, with greyish-brown scaling, the prothorax with two paler lines, which are continued on to the base of the elytra, each elytron with an oblique discal pale stripe from the shoulder

and a faint transverse band behind the middle

Head with a deep central furrow and a shallow one on each Rostrum with the transverse basal furrow continued right up to the eyes, parallel-sided, broadly and deeply impressed in the middle and with a narrow central carina Antennæ with the basal joint of the funicle slightly longer than the second Protho ax a little broader than long, apex rather narrower than the base and both subtruncate, sides slightly rounded, broadest before middle; upper surface convex, with deep scattered punctures, each containing a short scale-like seta, and with a narrow, more or less abbreviated, central carina Elytra with the basal margin subtruncate, broader than the base of the prothorax, the external angles scarcely projecting, shoulders broad and strongly produced into a sharp humeral angle, the sides subparallel from there to the middle, upper surface convex, with regular deeply punctured strue, the intervals comparatively broad, smooth and subcostate, the alternate ones slightly more elevated and with rows of subcrect broad scale-like setæ, interval 4 with a small tubercle at its apex Legs moderately stout, with dense brown scaling and depressed pale setæ

No external differences in the sexes, except the smaller size of the 3, the apical abdominal segment is not impressed in either sex.

Length, 41-61 mm +; breadth, 21-31 mm

BENGAL, ASSAM; BURMA, ANDAMANS, CAMBODIA, MALACCA, SUMATRA; BORNEO; PHILIPPINES

Type in the Paris Museum; of B philippinensis in the British

Museum, of B supercilosus at Stockholm

This widely spread species varies considerably in size and markings

2. Blosyrus oniscus, Oliv

Curculto omscus, Olivier, Ent v 83, 1807, p 355, pl 24, f 346, Boheman, Schonh Gen Curc 1, 1833, p 552

Blosyrus omscus, var oliviers, Faust, Ann Mus Civ Genova, axalv, 1894, p 170 (1895)

Colour black with grey-brown scaling; prothorax usually with a faint whitish line on each side of the base, each elytron with the following pure white spots one at the base of interval 3,

^{*} An asterisk after the name of a species in the synonymy indicates that the type or a cotype has been examined by the author

one at the shoulder, one near the apex of interval 5 and a transverse row behind middle of from 2 to 6 more or less contiguous spots which are very variable in size and shape, and sometimes

entirely absent

Head coarsely punctured and with three voiv deep sulci on the forehead Rostium separated from the head by a deep transverse sulcus which extends to the eyes, parallel-sided, rugosely punctured, very broadly and deeply impressed in the middle and with a nariow shiny central carina Antenna with the basal joint of the funicle slightly longer than the second Prothorax a little broader than long, apex and base truncate and of about equal width, sides rounded, broadest well before middle, upper surface convex, closely and evenly set with shiny black granules, without any central carina, but with a short transverse impressed line on each side about middle Elytra ovate, the basal margin faintly sinuate and broader than the base of the prothorax, with

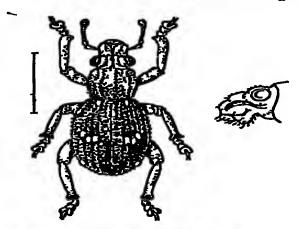


Fig 11 —Blosyrus onuscus, Oliv

the external angles acutely projecting, shoulders obliquely rounded, but sometimes (especially in 2) with a small humeral tubercle, sides rounded, broadest about middle, upper surface convex, with regular sulci containing large ill-defined punctures, the intervals narrow, evenly raised and rugosely granulate, interval 4 with two small tubercles in the apical half, the posterior one covered with white scales

Both sexes have a deep central impression on the apical ventral segment, but that of the σ is deeper and broader than that of the Γ . The anterior tubercle on interval 4 is almost always obsolete in the σ

Length, $7-9\frac{1}{2}$ mm, breadth, $4-5\frac{1}{2}$ mm

BENGAL Calcutta Assam Sylhet, Khasi Hills, Silonibari (H Stevens) Burma Pegu (E T Atkinson), Moment (Doherty), Palon (L Fea), Tharrawaddy and Taung-ngu (G. Q Corbett)

Type not traced, of B oliviers in the Genoa Museum A very variable species, in a few examples all the white spots BLOSIRUS, 35

have disappeared except the two at the base. The var B oliviers, Fst, is the form in which there is no trace of the discal row

of spots

Abraded specimens are very like *B herthus*, Hbst, but the latter species is slightly narrower and the greatest depth of the elytra is at the middle, the posterior declivity being at first much more gradual and becoming more abrupt and slightly sinuate near the apex, the central furrow on the forehead narrows posteriorly and disappears behind the eyes. In *B oniscus* the greatest depth of the elytra is behind the middle and the posterior declivity is equally steep throughout, the central furrow is continued evenly on to the vertex.

3. Blosyrus herthus, Hbst

Curculio hei thus, Herbst, Kaf vii, 1797, p 64, pl 98, f 14
Blosy us hei thus, Boheman, Schonh. Gen Curc viii, pt 2, 1845,
p 401, Jekel, Col Jekel ii, 1875, p 147
Blosy us chinensis, Boheman, Res Eugen 1859, p 120

Colour black, with fairly dense, uniform, grey scaling, the

scales sometimes having a coppery reflection

Head, rostrum, antennæ and prothorax as in B oniscus, Oliv Elytra more narrowly ovate, the basal margin subtruncate and broader than the base of the prothorax, but with the external angles scarcely projecting, shoulders obliquely rounded, the Q very rarely with a small humeral tubercle, upper surface with regular sulci, containing rather smaller and less distinct punctures than in B oniscus, the intervals narrow, evenly raised and with fairly regular rows of shiny black granules, the 5th interval without the posterior tubercles, except very rarely in the Q

The apical ventral segment is not impressed in the Q, and the impression in the σ is much shallower than in either sex of

B onrecus

Length, 51-81 inin, bleadth, 23-43 mm
ASSAM BURNA Karen Hills (Doherty, Fea), Tavoy (Doherty)
CAMBODIA (Mouhot) MILAN STATES CHINA.
Type lost, type of B chinensus not traced

I agree with Jekel that the Chinese specimens (B chinensis, Boh) cannot be distinguished specifically, they seem to differ from Burmese examples only in having the eyebrows slightly more elevated

4 Blosyrus mæqualis, Boh

Blosyi us inaequalis, Boheman,* Schonh Gen Cuic vin, pt 2, 1845, p 402, Labram & Imhoff, Gen Cuic Ic 11, 1845, no 40

Blosyi us spongifei, Boheman,*1 c p 403

Blosyrus tuberculatus, Redtenbacher,* Reise Novara, 11, 1867, p 145 (n syn)

Blosy inv inequalis, Jekel, Col Jekel 1875, pp 147 & 149

Colour black, with dense uniform brown or grey scaling Head with five short frontal longitudinal sulci, which vary in

width and depth, the supra-ocular elevation continuous with the rostrum and not intersected by the transverse sulcus, which does Rosti um slightly nairowed anteriorly, with a not reach the eye straight central caima and a strongly curved caima on each side Antennæ with the two basal joints of the funicle subequal, Prothorav strongly transverse, truncate at the the club elongate apex, the base 1 ounded, the sides subangulated a little before the middle, upper surface rugose, with numerous small gianules and a few large tubercles, the central carna sometimes complete, but often obsolete anteriorly and usually bare at the base Elytra globose, the basal margin deeply sinuate and a little broader than the base of the prothorax, the shoulders oblique and with a distinct humeral tubercle, the sides subparallel from this tubercle to behind the middle, then rapidly nurrowed to the apex, upper surface convex, with regular rows of deep punctures, the alternate intervals more elevated than the rest, 3, 5 and 7 obsoletely tuberculate in the basal half and each with a distinctly larger tubercle behind the middle, these tubercles forming a cuived transverse row, 5 with an additional tubercle much nearer the apex

Length, $4\frac{1}{2}-6\frac{1}{2}$ mm, breadth, 3-5 mm

BOMBAY Sampgaon, Belgaum (R P Barrow) MADRAS Mysore, Bangalore, Pondicherry, Combatore, 1000 ft (Capt A K W Downing), on cluster beans, Hadagalli (Pusa Coll), Nagody, 2500 ft, S Kanara, on gingelly (Sesamum indicum), Adoni, Bellary dist, N Coorg (L Newcome) Cellon Anuradhapura (Dr W Horn)

Type in the Stockholm Museum

B. mæqualis var spongifer, Boh

Differs from the typical form only in the structure of the prothorax, which is much less rugose in appearance owing to the granules being all of approximately equal size and without the larger tubercles, the sides of the thorax are also less angulate and therefore it appears less transverse in shape. As these characters grade into those of B inequalis I agree with Jekel (7 c) in regarding the present form as merely a variety, it is probably a local hill form

MADRAS Pillur, 3000 ft, Nilgiri Hills (H L Andrewes), Ouchterlony Valley, 3500 ft, Nilgiris (Capt A K W Downing), Palur, South Arcot.

Type in the Stockholm Museum

5 Blosyrus bengalensis, sp nov.

Colour black, with brown scaling, variegated with vague paler

markings

Allied to B inequalis var spongife, Boh, from which it differs, apart from its much smaller size, in the following respects Head and rostrum less uneven Prothoraa much more finely

BLOSYRUS 37

granulate. Elytra without any humeral prominence, the stries much narrower and comparatively finely punctate, the intervals much broader than the stries, all evenly raised and entirely devoid of granules or tubercles, with the exception of a conical setigerous tubercle at the top of the declivity on interval 3 and a similar much smaller one on interval 5

Length, $3\frac{1}{2}$ $-4\frac{1}{4}$ mm, breadth, $2\frac{1}{2}$ -3 mm.

W BENGAL. Barwa, Chota Nagpur (Cardon).

Type in the British Museum.

6 Blosyrus ornatus, Fst.

Blosyrus ornatus, Faust,* Deut Ent. Zeit 1897, p 338

Colour black, with brownish-grey scaling and dark brown markings, viz a quadrate scutellar patch, an irregular subbasal patch between striæ 3 and 5, a broad transverse dentate band behind the middle between striæ 2 and 6, and an ill-defined patch on the declivity

Head with three narrow furiows, the intervals slightly convex and with a few scattered granules Rostium separated from the

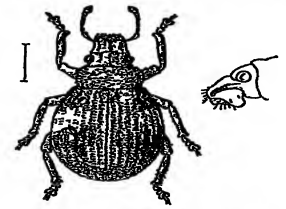


Fig 12 -Blosyrus ornatus, Fst

head by a deep trisinuate furrow, its sides gradually narrowed to the apex, with a deep central impression containing a bare carina and a narrower lateral furrow on each side. Antennæ rather slender, the two basal joints of the funicle subequal Prothorax more than twice as broad as long, the sides slightly rounded, broadest about the middle, closely set with small conical granules and with a shallow transverse impression before the middle Elytra globose, broadly sinuate at the base, with no humeral tubercle, broadest at the middle, deeply punctato-striate, the intervals rather narrow, all evenly raised and entirely devoid of granules or tubercles, the setw short, stout and erect

Length, 5 mm, breadth, 4 mm

BURMA Tharrawaddy (G Q Corbett)

Type in the Dresden Museum

7 Blosyrus unisulcatus, sp nov

Colour black, with sparse grey scaling

Head plane, with only a single shallow central furrow, the eyes not very prominent Rostrum separated from the head by a straight furrow, dilated from the base to the apex in the d, parallel-sided in the Q, shallowly impressed above and with a fine central caima Antennee with the scape nearly reaching the posterior margin of the eye, the functe with joint 1 longer than 2 Prothorar slightly broader than long, the sides strongly lounded in front, broadest not tal from the apex which is not narrower than the base, set with irregular low granules and with a transverse impression before the middle Elytia subglobose, subtruncate at the base, the shoulders rounded, broadest before the middle, with shallow sulci containing large subjeticulate punctures, the intervals narrow and rather uneven, with variable scattered small tubercles and granules, interval 3 sometimes with a rather prominent rounded tubercle behind the middle, the setæ stout and erect, the inflexed margins base and shiny

Length, 4-5 mm, breadth, 24-34 mm.

BOMBAY Bombay (Fontanier), N Kanara (T R D Bell), Londa, Belgaum (H V Kemball) MADRAS Nilgii Hills (H. L Andrewes), Coorg (L Newcome)

Types of Q in the British Museum

Boheman has recorded Blosynus hystria, Boh, as occurring in India (Schonh Gen Curc 1, 1833, p 553), but as I have seen no specimens except the type in the Stockholm Museum, which is labelled "Canton," it seems probable that this record was an error

Genus BLOSYRODES

Blosyrodes, Jekel, Col Jekel 1875, p 157

Tipp, Blosyrodes quadrinodosus, Jek

This genus is extremely close to Blosynus, Schonh, and the following are the only characters by which I am able to discriminate it—The scape when folded back in a position of rest exceeds the posterior margin of the eye, the second joint of the funicle is always a little longer than the first, the side-pieces of the meso- and meta-sternum are soldered together and without definite sutures, except that sometimes the episternal suture of the metasternum is visible in its anterior half

The head is never so deeply fulrowed as in most species of Blosyrus, the legs are more slender, and the external edge of the hind corbels is never inclined inwards

Range N E India and Burma

Blosyrus unusulcatus, Mshl, is an intermediate form, the

antennæ resembling those of Blosyrus, while the side-pieces of the sternum are fused as in Blosyrodes, this fusion has also begun in Blosyrus rnæqualis, Boh

Key to the Species

1 (12) Forehead not carmate

(7) Elytra without tubercles on the disk and with regular punctate strice

throughout

- 3 (6) Upper surface clothed with scales. the suture separating the head from the rostrum not angulated m the middle, the head with a namow longitudinal impression on each side of the central furrow
- (5) Rostrum not angularly dilated at the apex, its sides straight, piothorax granulate

(4) Rostrum angularly dulated at the apex, its sides sinuate, prothorax

punctate

(3) Upper surface without scales, but clothed with fine recumbent pubescence, the suture separating the head from the rostrum angulated in the middle, the head without lateral impressions

(2) Elytra with prominent rounded

tubercles on the disk

- 8 (11) Elytra with n regular deep punctures on the disk, the shoulders rounded and without a prominent humeral tubercle
- 9 (10) Elytia globose, with two shallow regular sulca on the inflexed margius, the juxta-sutural tubercles on the declivity conical, rostrum with a bare central carina and an indistinct oblique carina on each side of it

10 (9) Elytia oval, with three deep sulci on the inflexed maigins, rostium

with a single carina

11 (8) Elytra subquadrate, with regular punctate strice on the disk, the shoulders oblique and with a promment humeral tubercle, rostrum very finely tricarinate

12 (1) Forehead with a central carina

quadi modosus. Jek, p 39

variegatus, Redt, p 40

pubescens, sp n, p 41

ver rucosus, sp n, p 41

tuber asus, sp n, p 42

nodulosus, sp n, p 43 nodulipennis, Boh, p 43

8. Blosyrodes quadrinodosus, Jek

Blosy: odes quad: inodosus, Jekel, * Col Jekel 1875, p 159 Blosyrus depressus, Faust, * Stett Ent Zeit 1886, p 129 (n. syn)

Colour black, with dense brown scaling, obscurely variegated with paler scales

Head almost plane on the forehead, with fine confluent punctation and three narrow sulci Rostrum slightly dilated towards apex, the apical angles not acuminate, shallowly impressed in the middle, with a fine central carina and a shallow longitudinal impression on each side close to the lateral margin Prothorax transverse, truncate at base and apex, the latter rather narrower, sides rounded, broadest before the middle, upper surface convex, set with low granules, which are sometimes covered by the scaling, and with a fine central carina (often much abbreviated) and a shallow impression on each side Elytra quite similar to those of B variegatus, Redt

Apical ventral segment more elongate, more acuminate and

convex in the 2, with a shallow impression in the 3

Length, $4\frac{3}{4}$ $-5\frac{1}{2}$ mm, breadth, $3-3\frac{3}{4}$ mm

Punjab Murree (Stoliczka), Dalhousie (O Somers Smith).

Type in the British Museum, of B. depressus in the Indian Museum.

9 Blosyrodes variegatus, Ridt

Blosyrus var regatus, Redtenbacher, Hugel's Kaschm IV, 1848, p 539

Blosyrus costatus, Redtenbacher,* 1 c p 540 (n syn)
Blosyrodes interruptus, Jekel, Col Jekel 1875, p 161 (n syn)

Colour black, with brown scaling, obscurely variegated with paler scales, and with an ill-defined oblique pale band on each elytron

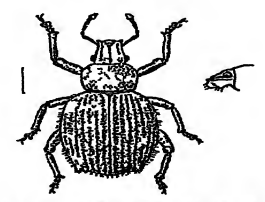


Fig. 13 — Blosyrodes variegatus, Redt

Head plane, the rugose punctation hidden by the scaling, with a deep narrow central furrow and a shallow one on each side of it Rostrum dilated at the apex and with the apical angles rather acutely prominent, almost plane above and with three narrow carinæ (sometimes obscured by the scaling) Prothonar strongly transverse, the sides rounded, broadest before the middle, the apex narrower than the base, evenly covered with distinct separated punctures and very short erect setæ, with a narrow central

carina (sometimes obsolete) and two shallow lateral impressions Elytra subglobose, broadest about the middle, the on each side shoulders rounded, subdepressed in the middle of the disk, with shallow distinctly punctured stries, the intervals nairow and sub costate, the alternate ones often slightly more raised, interval 5 with two tubercles posteriorly, the anterior one often faint, and a similar faint tubercle near it on interval 7, the sette stiff and Legs piceous, the tarsi reddish.

Length, 33-13 mm; breadth, 21-31 mm KASHNIR (von Hugel) UNITED PRO Mussoorie, UNITED PROVINCES

7000 ft (Lefroy-Pusa Coll).

Type in the Vienna Museum; also type of B costatus, that of B unter ruptus in the collection of Sign Angelo Solari.

10 Blosyrodes pubescens, sp nov.

Colour black, with thin recumbent pale pubescence and without

Head rather convex, finely and shallowly punctate, with a narrow central stria and no lateral impressions, separated from the rostrum by a strong angulated furrow, which is deep in the middle and much uner laterally Rostrum slightly dilated towards the apex, its sides straight, quite plane above, finely aciculate and with only a faint central carina in the apical halt Prothorar mansierse, the sides rounded, broadest before the middle, the upper suiface with fine rugose punctation and with a low smooth central carina Elytra broadly of ate, widest before the middle, regularly punctatostriate, the intervals broader than the stime, smooth and slightly convex, interval 5 with a prominent rounded tubercle at its apex; the sets short and subcrect, more noticeable in the posterior half

Length, 43 mm, breadth, 23 mm BALUCHISTAN: Kaha Pass (type) KASHMIR Jerju, 11,200 ft, towards Gilgit (Col G. M Giles-Ind Mus.)

Type in the British Museum

11 Blosyrodes verrucosus, sp nov

Colour black or piceous brown, rather thinly covered with brown

scaling having a coppery reflexion.

Head almost plane between the eyes and with three narrow suler, with fine confluent punctation which is hidden by the scaling Rostrum gradually narrowed from base to apex, with a shallow central impression containing a narrow bare carina, and with a faint longitudinal depression on each side near the margin Protho az broader than long, base and apex of about equal width, sides strongly rounded, broadest before middle, upper surface convex, uneven, with low rounded granules and a faint transverse impression towards the apex, the central carina very short, narrow and shiny (absent in one example). Elytra globose, the basal margin subtruncate, the sides strongly rounded, broadest at the middle,

upper surface with very irregular rows of large punctures, each elytron having three rows of large rounded distant tubercles, which bear patches of very short scale-like setm, between the tubercles there are usually a few irregular granules, the inflexed

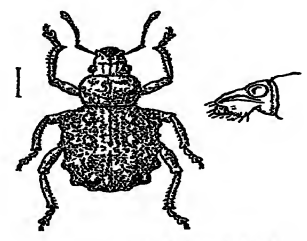


Fig 14 -Blosyrodes verrucosus, Mshl

margins with two shallow sulei containing regular rows of large punctures

Length, $4\frac{1}{4}$ -5 mm, breadth, $2\frac{3}{4}$ - $2\frac{1}{2}$ mm

BURMA Ruby Mines (Doherty)
Type in the British Museum

12 Blosyrodes tuberosus, sp. nov

Colour black, with sparse minute brown scales

Allied to B vertucosus, Mshl Head and tostrum as in that species Prothotax much broader in relation to the elytra and with its sides much more strongly rounded, the upper surface more finely and closely granulate and without the transverse impression Elytra much narrower, oval, the inflexed margins with three deep sulci, the juxta-sutural tubercles on the declivity elongate and not conical, the punctation on the disk coarser and less irregular in the basal half

Agreeing with B verrucosus in other respects

Length, 6½ mm, breadth, 3 mm Assam (Col W F Badgeley) Type in the British Museum

13 Blosyrodes nodulosus, sp. nov.

Colour black, with uniform earth-brown scaling

Head plane, with slight supra-ocular ridges and a short central furrow. Rostrum gradually dilated towards the apex and with the apical angles prominent, the upper surface plane and

with three very fine carinæ, the outer ones converging strongly behind Prothor ax rather broader than long, the sides subparallel in the basal half, roundly ampliated in the apical half, the apex a little narrower than the base, rather uneven and rugosely punctate above (the sculpturing partly hidden by the scaling), and with a broad shiny central carina on the basal half subquadrate, the shoulders oblique as far as the prominent humeral tubercle at the base of interval 7, the upper surface with rather broad and deeply punctate strie which are fairly regular, except about the top of the declivity, the intervals inthei narrow and uneven, interval 3 with a rounded tubercle behind the middle and a low elevation just behind it, interval 5 with a row of three 10unded tubercles, the front one being the lowest and at about the middle, the hindmost one being on the declivity and very prominent, interval 7 with an indistinct tubercle about the middle, the setæ very short and depressed, the inflexed margins with three regular sulci

Length, 51 mm., breadth, 31 mm UNITED PROVINCES Allahabad Type in the British Museum

14. Blosyrodes (?) nodulipennis, Boh

Strophosomus nodulipennis, Boheman, Schonh Gen Curc 1, 1833, p 538.

"Somewhat larger than Cneor himus geminatus

Head short, broad, massive, black and scattered with dark scaling, the vertex denuded, with very fine transverse striolæ, the for the ad plane, rugulose, somewhat elevated above the eyes and with a longitudinal carina continued to the apex of the rostrum, eyes round, moderately prominent, blackish brown Rostrum as long and nearly as broad as the head, stout, straight, plane above, rugulose and scattered with dark scales Antenna inserted near the apex of the rostium, scarcely reaching the base of the thorax, rather slender, ferruginous red, sparsely pilose, with the club oblong-ovate and acuminate Thoras nearly twice as broad as long, truncate at the base and apex, the sides somewhat rounded before the middle, slightly convex above, black, carinate dorsally, rugulose throughout and scattered with dark scales scarcely visible Elytia ovate, slightly emarginate at the base, a little broader in front than the thorax and five times as long, the shoulders 1 ounded, strongly ampliated close behind the base, narrowed again towards the apex, the apices themselves jointly and obtusely rounded, convex above, steeply declivous behind, deeply punctato-striate, with three slightly elevated tubercles behind the middle between the fourth and fifth strie, the last one being more prominent, entirely black, covered throughout with dark brown scaling. Body beneath black, punctulate and sparsely squamose Legs stout, unarmed, black, sparsely covered with pale pubescence and with scaling having a coppery reflexion, tarsi reddish, fulvous and spongy beneath

Hab Bengal (Mus Hope)"

The type should be in the Oxford Museum, but has not yet been traced. There is no satisfactory evidence that the genus Strophosomus occurs in India, and I have therefore tentatively assigned this species to Blosyrodes. The carina on the forehead distinguishes it from all the known members of the genus, but in all other respects it appears to be extremely like B quadi inodosus, Jek

Group II NAUPACTIDES

Only a single Indian genus, Cratopus, Schh, falls within this group Lacordaire placed it among his Cyphides, but seeing that the corbels of the hind tibiæ are not enclosed, it appears to be more satisfactorily placed in the Nauractides. The species of this group are mainly American, but a few genera occur also in Europe and Africa

Genus CRATOPUS

Ciatopus, Schonheri, Disp Meth 1826, p 120, id. Gen Curc ii 1834, p 46, Lacoidaire, Gen Col vi, 1863, p 123

Type, Cratopus triangularis, Gyl (Mauritius)

Head exserted, the eyes sublateral and longitudinal Rostrum continuous with and shorter than the head, moderately stout, almost parallel-sided, the dorsal edges rounded, the apical margin shallowly sinuate, the scrobes broad and deep, strongly curved downwards or passing obliquely below the eyes, lateral, but the lower edge often visible from above, mandibles with a distinct scar, the mentum usually supported on a very short peduncle and concealing the maxillæ (Indian species), but occasionally the peduncle is longer and the maxillæ are more or less fully exposed Antenna slender, the scape gradually clarate, reaching or exceeding the posterior margin of the eye, the funicle with joints 3-7 comparatively short, the articulations of the club well marked. Prothorar transverse, strongly narrowed in front, truncate at base and apex, the apical margin slightly oblique at the sides, without lobes or vibilissæ Scutellum distinct, variable Elytia of variable form, not very broad at the shoulders, which are rounded or sloping, the base truncate or jointly sinuate, with 10 or 12 strise, wings present Sternum with the front coxe nearer the anterior margin of the prosternum, mesosternum with the epimeron only slightly smaller than the episternum and separating it from the elytia at the base, metasternum longer than the middle coxe, the episternum narrow but with a broad head, the hind coxe not touching the elytra Venter with the intercoxal process broad and ogival, segment 2 longer than 3 and 4 together and separated trom 1 by a very strongly curved stria Legs of variable length, the front pair longer and stouter than the others, with femora much thicker and armed with a single tooth below, all the tibie

usually denticulate internally, the corbels of the hind pair not enclosed, the tarsal claws connate at the base

Range East Coast of Africa, and the islands of the Indian

Ocean as far East as the Andamans and Nicobars

Only one or two species of this typically insular genus have been found in Africa. Six species have been recorded by Schonherr from India, but as no specimens with authentic data have since been received from that country, and as three of the species are known to occur in Mauritius or neighbouring islands, it seems highly probable that the locality given by Schonherr for all these species is erioneous

Key to the Species

1 (4) Elytia with twelve striæ, the metasteinum between the coxæ much longer than the middle coxæ

2 (3) Scales beneath the eye evidently broader than those on the forehead

3 (2) Scales beneath the eye just as narrow as those on the forehead

4 (1) Elytra with ten strim, the metasternum only slightly longer than the middle coxm adspersus, Wtrh., p 45

nicobarensis, sp n, p 46

sinhalensis, sp n, p 46

15 Cratopus adspersus, Wtoh

Cratopus adspersus, C O Waterhouse,* Rept Zool Coll 'Alert,' 1884, p 576, Champion, Trans Linn Soc, Zool (2) xvi, 1914, p 400

Colour black or piceous, evenly clothed with recumbent hairlike scales, through which the integument is readily visible, the scales are greyish with a slight green, blue or coppery reflexion,

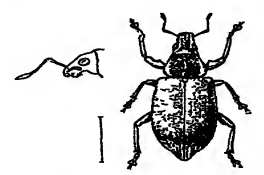


Fig 15 -Cratopus adspersus, Wtrh

and scattered about the elytra are small groups of a few broader scales; the scutellum is densely clothed with whitish scales

Head with rather coarse shallow punctation, the intervals forming a transverse wrinkling, the forehead with a central fovea,

its breadth almost equal to the length of the eyes, which are only moderately convex, the scales just beneath the eyes distinctly broader than those on the forehead Rostrum somewhat shorter than the head, parallel-sided, almost flat above, with confluent punctures throughout and with a low smooth costa on each side running obliquely from above the antennæ to within the eye, the scrobe strongly curved Antennæ varying from testaceous to brown, the scape not exceeding the posterior maigin of the eye. the two basal joints of the funicle subequal, 3 and 4 about as long as broad, 5 and 6 slightly and 7 more decidedly transverse thorar broader than long, the sides strongly rounded, broadest behind the middle, the base tiuncate, the apex much nairower, the upper surface evenly covered throughout with low granules which are more or less confluent Elytra broadly ovate, the sides very slightly rounded, scarcely differing in shape in the two sexes. the base truncate or very faintly sinuate, the apices separately pointed, the striæ 12 in number, very shallow, but distinctly punctate, the intervals flat, finely and transversely lugose, the tenth more convex and slightly costate before the middle in the Q only, the lateral intervals with obliquely raised hairs, especially in the basal half Legs from light to dark brown, rugosely sculptured, with pale hair-like scales and a denser ring beyond the middle on the hind femora, the tooth on the front femora comparatively

Length, 6-11 mm, breadth, $2\frac{1}{2}-4\frac{1}{2}$ mm

MAIDIVE IS Madu and Minikoi (J Stanley Gardiner). SEXCHELLES AMIRANTES ALDABRA

Type 2 in the British Museum

16 Cratopus nicobarensis, sp nov.

Very similar to small specimens of *C. adspersus*, but narrower The rostrum shorter in proportion to the eyes, which are larger, the scales beneath them as narrow as those on the forehead, which is slightly narrower than in *C. adspersus*. Elytra with the apical area a little more produced, the strime more distinct, especially those on the inflexed margins, which are well defined right up to the base, the tenth interval more sharply costate in the P. The male organ with the spatula very much narrower and almost half as long again as in *C. adspersus*.

Length, 7-9 mm, breadth, $2\frac{1}{2}$ - $3\frac{1}{2}$ mm NICOBAR IS (G Rogers—type) ANDAMAN IS (Roepstorff) Type & in the British Museum

17 Cratopus sinhalensis, sp nov

Colour black, evenly but thinly clothed with short pale hair-like scales having a coppery reflexion

Head somewhat coarsely punctate, the eyes moderately convex, the length rather greater than the width of the forehead, the

scales below the eyes scarcely broader than those above Rostrum about as long as broad, parallel-sided, flattened or shallowly depressed above, with the usual convergent lateral costs, the scrobes not much curved; the lower surface of the rostrum coarsely striolate at the base. Antennæ brown, the scape reaching the posterior margin of the eye, the funicle with joint I longer than 2, none of the other joints transverse Piothorax a little broader than long, the sides rather strongly rounded, broadest a little behind the middle, the base truncate and distinctly marginate, the apex much narrower; the upper surface uniformly set with shallow coarse punctures bounded by low curved transverse granules Scutellum with sparse hair-like scales. Elytra broadly ovate (2), the shoulders very oblique, the sides moderately rounded, broadest behind the middle, the apical area rather strongly produced, the apices separately pointed, the basal margins jointly sinuate; with ten shallow punctate strim, the intervals almost flat (except the 8th, which is somewhat costate) and finely granulate Legs black, the tarsi orceous; the femora smooth and cornaceous, the front pair with only a small tooth; the tibiæ rugosely punctate.

Length, 9 mm.; breadth, 33 mm. CEYLON Peradentyn (Dr. Thwaites)

Type Q in the British Museum.

Only two specimens have been seen, and these were taken as long ago as 1854. Apart from the characters given in the key, this species may be separated from *C adspersus*, Wtrh, by its much less transverse prothorax, the apically produced elytra, the sloping shoulders, and the longer last ventral segment, which is pointed and almost equilateral, whereas in the other two species it is obtusely rounded and the sides are much shorter than the base

Group III. CNEORRHINIDES.

This group comprises Lacoidaire's two tribes, CNEORRHINIDES and BARYNOTIDES, between which, as he himself admitted, there is no real dividing line. In India it is represented merely by two species of a purely Palæarctic genus, Catapionus, which just encroaches within our geographical limits.

Genus CATAPIONUS.

Catapionus, Schonheir, Gen Curc. vi, pt. 2, 1842, p 245.

TYPE, Catapionus basilicus, Boh

Head separated from the rostrum by a curved furrow on each side in front of the eye, the furrows not quite meeting dorsally, the eyes lateral and convex, the forehead as broad as the base of the rostrum Rostium longer than the head, gradually widened from the base to the apex, the apical emargination shallow and rounded, the scrobes lateral (the apical half visible from above),

deep, well defined and curving downwards towards the lower margin of the eye, the mandibles rather prominent, the scar indistinct and consisting of a narrow flattened space at the apex of the mandible, the mentum large and filling the entire buccal cavity behind the maudibles, the submentum with a short broad Antennæ inserted before the middle, the scape only slightly exceeding the anterior margin of the eye, the two basal joints of the funicle subequal and a little longer than the third. which is longer than the rest, the club 3-jointed rounded at the sides, the apex almost vertically truncate, the gular margin not of shallowly sinuate, the base truncate or slightly Scutellum small, triangular Elytra subtruncate or rounded jointly sinuate at the base, without shoulders, with 10 punctate strie or rows of punctures Sternum with the anterior coxe slightly nearer the anterior edge of the prosternum, the mesosternum with the epimeron much smaller than the episternum and separating it from the elytra at the base, the metasternum scarcely as long as the intermediate coxe, its episternum well developed. the posterior coxe reaching the elytra Venter with the intercoxal process very broad and ogival, segment 2 not or only slightly longer than 3 or 4 and divided from 1 by a deep straight incision. Legs with the femora clavate and unarmed, the two front pairs of tibize with a short internal apical mucro, the corbels of the hind pair enclosed, the tarsi with the first joint strongly curved, 3 broader than the others, the fourth elongate, the claws connate at the base

Range Central Asia and Northern India

18 Catapionus basilicus, Boh

Catapionus basilicus, Boheman,* Schonh Gen Curc vi, pt 2, 1842, p 247

Colour black, with uniform rather thin metallic green scaling above and below.

Head with deep scattered punctures and short erect pale setse, the forehead with a deep central furrow Rostrum with punctation and setse as on the head, with a shallow central furrow in the basal half and a faint central carina anteriorly, the gense rather sharply angulated, the ends of the apical emargination produced in front to form two tubercle-like prominences Antenna black, with fine grey pubescence, the scape gradually clavate Prothona broader than long, proportionately larger in the 3, the sides rounded, broadest about the middle, the apex narrower than the base and with a small median dorsal sinuation, the gular margin straight, the upper surface with scattered deep punctures which are larger and subconfluent towards the sides, and with a variable shallow central furrow Elytra broadly ovate and with the sides strongly rounded in the 2, narrower in the 3, with fine shallow strip containing rows of large shallow punctures which are broader than the strip, the intervals scarcely convex, closely

punctate and with short erect setæ Legs black, with green scaling and short pale setæ

Length, 10½ mm; breadth, & 5¾, Q 6¼ mm.

KASHMIR: Gilgit (Ind. Mus)

Type 2 in the Stockholm Museum.

I have seen only one specimen in addition to the type, namely, a of from the Indiau Museum

19. Catapionus semivittatus, sp. nov.

Colour shining black, with markings of metallic green or bluish scaling; head and rostium green, except just behind the eye, prothorax with four green stripes, elytra dorsally with green scaling in the punctures only, intervals 1 and 2 and interval 4 with a broad green stripe in the apical part, a broad green stripe throughout interval 6, and a similar marginal stripe which does not quite reach the base.

Head and nostrum very similar to those of C. basilicus, but with the genæ less sharply angulated and the corners of the apical emargination scarcely produced. Antennæ piceous, with the scape more abruptly clavate, the terminal joints of the funicle submoniliform Prothorax about as long as broad in the 3, a little

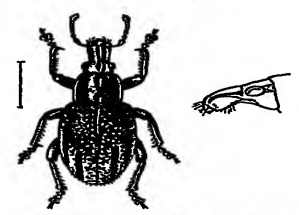


Fig 16 - Catapionus semivitatus, Mshl

broader than long in the Q, the sides subparallel from the base to beyond the middle, then roundly narrowed to the apex, the gular margin sinuate, the upper surface with close shallow punctation and scattered deeper punctures, a shallow impression on each side behind the middle with a glabrous space adjoining, and a deep central furrow which is broadly impressed before and behind the middle Elytra of about the same shape as in basilicus, without distinct striæ, but with rows of large separated foveæ or punctures, the intervals shiny and impunctate, the discal ones more or less uneven, the setæ longer and more sparse, but absent on the disk Legs black, with sparse green scaling and dark setæ

Length, o 6-72, Q 73 mm.; breadth, o 3-4, Q 42 mm

Sikkim Tungu, Teesta Valley, 13,000-14,000 ft (type), Khamba Jong, 15,000-16,000 ft

Types 3 2 in the British Museum

Group IV CYPHIDES

This group is most strongly represented in Tropical America, where it comprises some of the most strikingly coloured insects to be found among the Curculionide Beyond that region only a few genera occur in the warmer parts of Africa and Asia The species are all winged

Key to the Genera

- 1 (4) Base of the rostrum not broader than the forehead, eyes prominent, much shorter than the head
- 2 (8) Scape not exceeding the anterior margin of the eye, hind tibise without an apical spine
- 3 (2) Scape exceeding the anterior margin of the eye, hind tibis with a long internal apical spine
- 4 (1) Base of rostrum much broader than the forehead, eyes large, almost as long as the head, scape exceeding the anterior margin of the eye

DERMATOXENUS, g. n , p 50

EUSTALIDA, Fat, p 57

DERMATODES, Schh, p 55

Genus DERMATOXENUS, nov

TYPE, Dermatodes vermiculatus, Gyl (Java).

Head exserted, more or less constricted and transversely im pressed behind the eyes, which are small, short, ovate or almost circular and prominent, the forehead with a deep central furrow Rostrum longer than the head, its base not broader than the forehead, strongly dilated at the apex, separated from the head by a transverse stria or furrow, scrobes curving downwards far in front of the eyes, the epistome large and bare, acuminate behind and shallowly emarginate at the apex, the mandibles a little prominent, the scar small and not very distinct, the buccal cavity behind the mandibles almost square, the mentum large but not quite filling the cavity, the submentum subtruncate and without any peduncle Antennæ inserted at or before the middle of the rostrum; the scape clavate, curving forwards when erect, not or only just reaching the anterior margin of the eye, the funicle with the two basal joints longer than the others, the club large, ovate and 3-jointed *Prothorax* bisinuate at the base, narrower and subtruncate at the apex, the gular margin not sinuate present or absent Elytra separately rounded at the base, with a

distinct humeral angle, subacuminate at the apex, the margin deeply sinuate above the posterior coxes, and with 10 stries Sternum with the epimeron of the mesosternum much smaller than its episternum, the metasternum as long as or longer than the intermediate coxe, the episternum present but sometimes very narrow, the posterior coxe reaching the elytra with the intercoxal process very broad and ogival, segment 2 distinctly longer than 3 or 4 separately and divided from 1 by a deep straight incision Legs elongate, the femora clavate, the anterior pairs of tibiæ curved and with a short internal spine at the apex, the corbels of the hind pair enclosed and with or without scaling internally, the tarsi with joint 3 very broadly lobate, the fourth elongate, the claws connate at the base

Range N.E India, Burma, Malay Peninsula, Sumatra, Java,

and Japan.

Dermatodes casicollis, Gyl, Cneorrhinus nodosus, Mots, and Catapionus clathratus, Roel, also belong to this genus.

Key to the Species

1 (2) Scutellum distinct, elytra with a large rounded tubercle at the top of the declivity on interval 3 binodosus, sp. n, p. 51

2 (1) Scutellum invisible, elytra with-

out tubercles

- 3 (6) Corbels of hind tibiæ densely squamose inside, shoulders elytra prominent, prothorax with a central furrow, front core in the middle of the prosternum
- 4 (5) Eye situated midway between the front margin of the head and the posterior constriction, each elytron with two large bare rugose black patches on intervals 4 and 5

5 (4) Eye much nearer front margin of head, elytra without bare

patches

6 (3) Corbels of hind tibim bare, shoulders of elytia not promment, prothorax without a central furrow, front coxe nearer the anterior margin of the prosternum

quadrisignatus, sp. n, p 52

indicus, sp n, p 58

hellers, sp n., p 54

20. Dermatoxenus binodosus, sp nov.

Colour black, with uniform dense pale sandy scaling Head constricted and with a deep transverse impression behind the eyes, which are placed about midway between the anterior margin and the constriction, the forehead almost plane and with

a deep central furrow Rostrum separated from the head by a narrow transverse furrow in front of each eye, but the furrows not uniting dorsally, the genæ produced laterally into a sharp point, the upper surface with a broad and deep central impression widening towards the apex, and a faint longitudinal impression on each side at the base Antennæ comparatively slender, with dense pale scaling, the scape scaledy reaching the eye, the funcle with joints 1 and 2 subequal, 3 slightly longer than 4, the terminal joints as long as broad, the club with the two basal joints sub-Prothorav as long as broad, its sides subparallel from the base to beyond the middle, then narrowed to the apex, rugose above, with a deep central furrow which does not reach the base or apex and a curved interrupted furrow on each side of it Soutellum distinct and circular Elytra jointly emarginate in the middle of the base, the shoulders prominent, the sides subparallel, the strime broad and deep and with deep separated punctures, which are clearly visible through the dense scaling, striæ 1 and 2 and stree 3 and 4 converging together respectively at the base, the intervals convex, 5 slightly elevated, 3 broadly costate behind the middle, the costa terminating in a large rounded tubercle at the top of the declivity, the setse pale sparse and Legs with dense pale scaling, the corbels of the posterior tibiæ bare internally, joint 2 of the posterior tarsi about as long as broad

Length, 7½ mm, breadth, 4 mm
BURMA · Ruby Mines (Doherty)
Type in the British Museum

21 Dermatoxenus quadrisignatus, sp nov.

Colour black, with uniform dense brownish-groy scaling, each elytron with two large bare black patches on intervals 4 and 5, one before the middle, the other on the declivity.

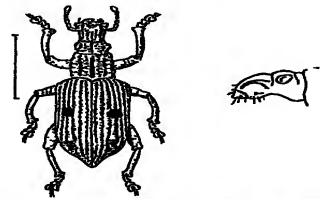


Fig 17 - Dermatoxenus quadrisignatus, Mahl

Head with a deep transverse basal impression, the eyes situated

midway between the anterior margin and the basal constriction, the forehead elevated and with a very deep central furrow Rostrum separated from the head by a deep continuous curved furrow, the sides parallel in the basal half, the genæ angularly dilated, the upper surface longitudinally impressed, with a deep central furrow and a shallow one on each side of it. Antennæ with dense pale scaling, the scape not reaching the eye, the funicle with joint 2 slightly longer than 1, the remainder transverse and subequal, the club dark, the first joint squamose at the base and much longer than the second Prothorax slightly broader than long, broadest at the base, and very gradually narrowed from there to the apex, the apical margin rather oblique at the sides, the upper surface transversely rugose, with a very deep central furrow which does not quite reach the base or apex, and contains a bare carina, and another broad furrow on each side of it Elytra separately rounded at the base, the shoulders broad and prominent, the sides subparallel, the strie deep, with large punctures which are partially concealed by the very dense scaling, the intervals broad and convex, 4 and 5 with two large subquadrate bare and coarsely foveate patches, one before middle and the other on the declivity, interval 3 rather broader than 4 at the base, but narrower than it on the declivity, the setze very short, thick, sparse and depressed Legs stout, with dense scaling, the tarsi broad, the second joint of the hind pair strongly transverse, the corbels of the hind tibis densely squamose

Length, 9 mm, breadth, 43 mm.

BURMA Palon (Fea); Maymyo (type) and Gokterk (H. L. Andrewes).

Type in the British Museum.

22 Dermatoxenus indicus, sp nov.

Colour black, with dense brown scaling, turning to pale fawn, greyish or whitish on the sides, underparts and apex, the upper surface of the elytra usually variegated with similar pale markings,

especially across the top of the declivity.

Head evidently constricted and transversely impressed at the base, the eyes placed close to the anterior margin, the forehead with a deep central furrow Rostium separated from the head by a narrow transverse furrow, the sides parallel at the base, the genæ sharply angulated, the upper surface shallowly impressed and with a deep central furiow. Antennæ with dense pale scaling, the scape not reaching the eye, the funicle with joint 1 slightly shorter than 2, 3-7 subequal and transverse, 4 rather longer, the club black, with joint 1 longer than 2 Prothorax as long as broad, widest at the base and gradually narrowing to the apex, transversely rugose, with a distinct central furrow varying in length and depth, and a similarly variable furrow on each side of it Elyia similar to those of D quadrisignatus, but without any

bare patches, with the suture and alternate intervals slightly raised, and 3 broader than 4 throughout its length Legs similar

Length, $7\frac{1}{4}-10\frac{1}{2}$ mm; breadth, $3\frac{3}{4}-5\frac{1}{2}$ mm.

Assam Naga Hills (Doherty—type) Sikkim Mungphu (Atkinson); Lebong, 5000 ft (H M Lefroy—Pusa Coll)

Type in the British Museum

Judging by the pointed anal segment all the seven specimens I have seen are probably temales

23 Dermatoxenus helleri, sp nov

Colour black, with uniform pale green (type), grey or sandy

scaling

Head with the basal constriction and impression shallow, the eyes rather elongate and a little nearer to the front margin than to the constriction, the forehead with a narrow furrow Rostrum separated from the head by a fine furrow on each side, the furrows usually separated on the disk, but sometimes meeting to form a slight angle, the genæ broadly but bluntly angulated, the upper surface with a broad shallow longitudinal impression Antennæ

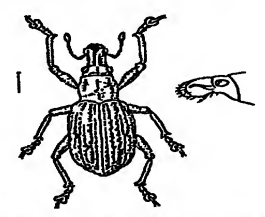


Fig 18 — Dermatoxenus helleri, Mehl

comparatively slender, with pale green or grey scaling, the scape just reaching the eye, the funicle with joint 1 a little shorter than 2, joints 3-7 subequal and not transverse, the club black and with joint 1 longer than 2 Prothorax about as long as broad, the sides subparallel from the base to beyond the middle, then rather sharply narrowed in the 2, less sharply in the 3, the upper surface more or less uneven and rugose, with a faint central carina and often a shallow impression on each side of it, and with scattered small black punctures Elytra jointly sinuate in the middle of the base, the shoulders obtuse and not very prominent, the sides slightly rounded, broadest at or behind the middle, the strixe broad and with large deep punctures, but so filled in with the scaling that the strixe appear narrow and the punctures

faint and shallow, striæ 1 and 2 and striæ 3 and 4 respectively converging at the base, the intervals convex, with small dark punctures containing minute setæ, the alternate ones more raised, 3 broadly interrupted twice behind the middle, 5 interrupted at the middle, and 7 on the declivity, these interruptions variable, striæ 1 and 2 containing rows of distant shiny granules in the basal half Legs comparatively slender, with dense green scaling and small black spots, the corbels of the hind tibiæ not squamose inside, the second joint of the hind tarsi not transverse.

Length, $\sigma = 6\frac{1}{4} - 8\frac{1}{2}$, $\Omega = 9-10 \text{ mm}$, breadth, $\sigma = 3\frac{1}{4} - 4\frac{1}{8}$, $\Omega = 5-10 \text{ mm}$

5½ mm.

Assam Manipur (Doherty—type); Ukhrul, 6500 ft, Manipur (Rev W Pettigrew—Ind. Mus), Shillong, Khasi Hills (Godwin Austen—Ind Mus); Chirapunji, Khasi Hills (Ind. Mus.). Sikkim. Gopaldhara, Rangbong Valley (W K Webb)

Types of Q in the British Museum.

D. helleri var. simplex, nov.

Differs from the typical form principally in the absence of the interruptions on the intervals of the elytra, the prothorax is also rather less rugose and the central carina more distinct

Assam Khasi Hills (E. T. Athinson, Col. W. F. Badgeley)

Type Q in the British Museum

D helleri var. subrotundus, nov.

Distinguished from the preceding forms by its much shorter and more strongly rounded elytra, which are broadest far behind the middle; in the individual examined the posterior interruption on interval 3 and that on 7 are absent; the prothorax is quite smooth and there is no trace of a central carina

Length, 7 mm., breadth, 4½ mm.

N INDIA

Type 2 in the British Museum.

Genus DERMATODES

Dermatodes, Schonherr, Gen Curc v, 1840, p 895, Lacordaire, Gen Col vi, 1863, p 109

Lagostomus, Schonherr, op cit 1, 1833, p 612, nom præcec

TYPE, Dermatodes paganus, Gyl. (Jara).

Head with the eyes large and only slightly convex, almost as long as the head and almost as broad as the torehead Rostrum separated from the head by a curved furrow. Its base much broader than the forehead, the scrobes deep and curving sharply downwards in front of the eye Antennæ inserted before middle of the rostrum, the scape reaching the middle of the eye, the club with joint 1 longer than 2 Prothorax with the gular margin shallowly sinuate Scutellum distinct, circular Sternum with the anterior coxe situated about the middle of the prosternum, the

metasternum evidently longer than the intermediate coxe, its episterna narrow *Legs* with the coibels of the posterior tibies densely squamose inside

The remaining characters as described for Dermatoxenus, Mshl

Range Andaman Islands, Sumatra, Java, and Japan

24 Dermatodes auratus, sp. nov.

Colour black, with dense uniform golden green scaling, except on the head and rostrum, which are pale sandy with a slight

metallic reflexion

Head convex, the forehead only slightly broader than the eye, with a deep central furrow and with a few scattered punctures visible through the dense scaling Rostrum stout, dilated from base to apex, separated from the head by a curved impression, the genæ bluntly angulate, the upper surface convex and without furrows or carinæ Antennæ piceous, with dense pale scaling, the funicle with joint 2 thinner but hardly longer than 1, the remaining joints almost equal to one another Prothorax broader than long, the sides subparallel from the base to beyond the

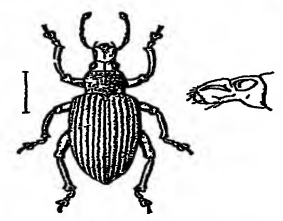


Fig 19 -Dermatodes auratus, Mshl

middle, then narrowed to the apex, which is vertically truncate at the sides, the upper surface uneven and rugose, with a few small black granules showing through the scaling. Eliptra ovate, with a deep central emargination at the base, the shoulders broadly rounded and rather sloping, the sides gradually narrowing from behind the shoulders, the apex rather sharply acuminate, the stries narrow, the punctures scarcely visible through the scaling, the intervals broad and convex, the lateral ones with rows of small distant shiny black granules, the setse very short, sparse and subdepressed. Legs with dense pale scaling having a metallic reflexion and with short thick setse, the tibial spines short and hidden by the setse, the second joint of the hind tarsi rather broader than long

Length, 63 mm., breadth, 3 mm. ANDAMAN ISLANDS
Type in the British Museum

Genus EUSTALIDA.

Eustalida, Faust, Stett, Ent Zeit 1891, p 264
Menostoma, Desbrochers des Loges, C R Ent Soc Belg 1891, p ccclvi.

TYPE, Eustalida bomfordi, Faust

Characters as in Dermatoxenus, Mshl, with the following

exceptions -

Head not impressed, nor constricted behind the eyes, the fore-head with only a short faint stria. Rostrum separated from the head by an angulated furrow, the scrobes longer, shallow behind and curving to the lower margin of the eye, the epistome more deeply emarginate and with its anterior angles sharply projecting forwards, the mentum filling the buccal cavity. Antennæ inserted before the middle of the rostrum, the scape reaching the middle of the eye, the funicle with joint 2 much longer than 1, the club with joint 1 much longer than 2 Scutellum invisible Sternum with the anterior coxe rather nearer the front margin of the prosternum, the episterna of the metasternum broad Venter with segment 1 separated from 2 by a sinuate incision Legs more slender and elongate, the corbels of the hind tibus without scaling internally, all the tibus with a long sharp internal spine at the apex

Range. Northern India

25. Eustalida bomfordı, Fst.

Enstalida bomfordi, Faust,* Stett Ent Zeit. 1891, p 264

Menostoma cardom, Desbrochers des Loges, C R Ent. Soc Belg
1891, p ccclvi

Colour black, with uniform dense glittering metallic green

scaling above and below

Head nearly as long as broad, the space between the eye and the prothorax equal to the length of the eye, the forehead with a short fine stria. Rostrum comparatively long and slender, parallel-sided in the basal half, the genæ roundly dilated, the anterior projections of the epistome very sharp, the upfer surface with a broad shallow longitudinal impression, the dorsal edges rounded, the sculpturing hidden by the scaling. Antennæ comparatively slender, the scape abruptly clavate, the funicle with joint 2 much longer than 1, 3 almost as long as 1 and longer than the remainder Prothorax very slightly broader than long, the sides gently rounded, broadest about the middle, the base rounded, the apex narrower and vertically truncate at the sides, the upper surface rugulose, with a transverse impression near the apex and a complete narrow central stria. Elytra separately rounded at the

base, the shoulders forming a rounded obtuse angle, the sides subparallel in the &, broader and more rounded in the Q, the strie with rows of large rather shallow punctures, the suture and the alternate intervals more raised, the setm sparse, very short, curved and subdepressed Legs with dense green scaling, with orange vellow sets at the apex of the tibie, the second joint of the hind tarsi longer than bload.

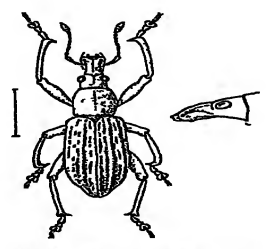


Fig 20 -Eustalida bomfordi, Est

Length, & 7½, ? 8½ mm, breadth, & 3, ? 4½ mm Sikkim Mungphu (E T Athenson), Sandakphu, 12,000 ft, Darjiling dist (C W Beebe—Ind Mus; H Stevens), Kurseong BENGAL Calcutta (Dr Bomford—teste Faust) (Cardon)

Type in the Dresden Museum, type of E cardon not traced The locality given by Faust for the type, namely, Calcutta, appears to be dubious

Group V TANYMECIDES

This is the only group of the Brachyderia that is well represented in the Indian fauna, and more genera and species are known from this subregion than from any equal area in other parts of the world Moreover, their numbers are likely to be much increased when the beetles of the Himalayas have been properly collected, for numerous localised species of the wingless section, such as Leptomias and its allies, are certain to be found there

With one or two exceptions, the early stages are quite unknown, and but little has been recorded as to the habits of the adults of the Indian species, apait from a few Astycus and Tanymecus which are injurious to cultivated plants

Key to the Genera.

(2) Tarsi with only a single claw. ATMETONACHUS, Schh. p 112
(1) Tarsi with two claws 3 (14) Tars il claws free (5) Basal margin of the prothorax broader than that of the Hadronorus, Est, p 62 elytra (4) Basal margin of the prothorax not broader than that of the elytia (7) Mesosternal process between the median coxe almost as broad as the coxe, intercoxal process of venter truncate and broader than the hind coxe, thud joint of hind ANEMEROIDES, g n, p 110 tarsi not broader than second (6) Mesosterual process much narrower than the coxe. intercoxal process of venter rounded or subangulate and narrower than the hind cove, third joint of hind tarsi broader than second 8 (11) Corbels of hind tibine narrowly ascending the dorsal edge of the tibin for some distance, and fringed outwardly with a row of erect sette 9 (10) Corbels of hind tibite bare Tanzmrcus, Schli, p 68 10 (9) Corbels of hind tibic clothed PHACEPHORUS, Schh, p 107 with scaling (8) Corbels of hind tibite terminal and not ascending the dorsal 12 (13) Base of rostrum not broader than the forehead reaching only the middle of the eye, elytra without a humeral callus, the shoulders SCFPTICLS, Roel., p 63 rounded 18 (12) Base of rostrum bloader than the forehead, scape reaching the posterior margin of the eye, elytra with a distinct humeral callus, the shoulders Acrocatoris g n, p 66 oblique (3) Tarsal claus fused together at the base 15 (21) Corbels of hind tibine at least partly clothed with scales

16 (17) Tarm subliment, the hind pur

with joint 3 not or but little broader then 2, the forehead produced laterally so as partly to conceal the eyes from above . . .

17 (16) Tarsi broad, the hind pair with joint 3 evidently broader than 2, forehead not produced laterally over the eyes

18 (21) Pronotum not transversely impressed, basal margin of elytra slightly raised, corbels of hind tibies not ascending the dorsal edge, scales of elytra each with a raised boss in the middle

19 (20) Elytra with distinct shoulders

20 (19) Elytra without shoulders

21 (18) Pronotum with a transverse impression, base of elytra not raised, corbels of hind tibiæ ascending the dorsal edge, scales simple

22 (23) Prosternum with a bifid prominence behind the front coxes, trochanters with a single long erect bristle, antennal club with the two basal joints equal

23 (22) Prosternum without any bind process, trochanters without an erect bristle, autennal club with joint 2 longer than 1

24 (15) Corbels of hind tibre entirely bare

25 (30) Elytra with distinct shoulders, the lateral edges emarginate near the base to receive the head of the metepisternum

26 (27) Hind corbels not enclosed, pronotum transversely impressed

27 (26) Hind corbels broadly enclosed, pronotum not transversely impressed

28 (29) Hind corbels narrowly ascending the dorsal edge of the tibia for some distance, basal margin of elytra not raised

29 (28) Hind corbels not or very slightly ascending the dorsal edge of the tibia, basal margin of elytra narrowly elevated

ANEMERUS, Schh, p. 118

LEPIDOSPYRIS, g n., p 158 TYLOPHOLIS, g n , p. 156

HYPOMECES, Schh., p 115

DEREODUS, Schh, p. 118

DYSCHERFS, Pasc., p 125

Policifis, Schh, p 127.

Astrous, Schh. p 128

30 (25) Elytra without projecting shoulders,* the lateral edges not emarginate near the base

31 (38) The episternal suture of the metasternum distinct throughout

32 (35) Base of elytra abruptly mangunate

33 (34) Rostrum with a longitudinal impression along the dorsal margin, submentum not pedunculate, mentum with two sets:

34 (33) Rostrum without such an impression, submentum with a very short peduncle, mentum with four or six setæ.

85 (82) Base of elytra not abruptly marginate, but sloping gradually to the junction with the mesonotum

36 (37) Corbels of hind tibiæ broadly enclosed, rostrum without an impression in front of the eve

37 (36) Corbels of hind tibiæ open, rostrum with a deep impression in front of the eye

38 (31) The episterna fused posteriorly with the metasternum

39 (40) Scape reaching only the middle of the eye, corbels of hind tabies broadly enclosed, of with the median coxes and hind tibies normal.

40 (39) Scape reaching the hind margin of the eye, curbels of hind tibiæ not or very narrowly enclosed, 3 with the median come produced into a tubercle or laminate process, the hind tibiæ curved or sharply bent at the apex

41 (42) Basal margin of elytra narrowly elevated

42 (41) Basal margin of elytra not elevated

SYMPIEZOMIAS, Fat, p 159.

LEPTOMIAS, Fst, p 172

XYLINOPHORUS, Fst, p 191.

HYPEROMIAS, g n, p 194

GEOTRAGUS, Schh, p 196

PACHYNOTUS, Redt, p 201
ACHLÆNOMUS, Wtsh, p 202

^{*} In some species of Symptetomias there is a small angular projection close to the base of the elytra, but this is merely an external process, and not a shoulder in the sense here indicated. A true shoulder is accompanied by a corresponding indentation on the lower surface of the elytra, which serves to accommodate the base of the wing, and its presence may be taken as a fairly reliable indication of the occurrence of functional wings. In Symptetomias these organs are quite rudimentary

Genus HADRONOTUS

Hadronotus, Faust, Deut Ent Zeit 1886, p 342; id., op. cit 1897, p 344

TYPE, Hadronotus adstringutus, Gyl (West Africa).

"Distinguished from the genus Siderodactylus [African] by the total absence of shoulders to the elytra, in that joint 7 of the funicle is not broader than 6, the lower margin of the scrobes is directed towards the lower margin of the eye, and the anterior

coxe of the 2 are configuous.

"Tarsal claws free, front tibes much longer than the two posterior pairs, the corbels of the hind tibes open and ascending the dorsal edge. Elytra with stria 9 ceasing at some distance from the elevated basal margin, but parallel with 10. Scrobes dilated behind, flattened and with the upper edge reaching the middle of the elongate oval eye, an additional lateral furrow above the scrobe. The scape exceeds the anterior margin of the eye. Prosternum with the gular margin sinuate, the anterior coxe nearer to the front margin."

Range Northern India

26 Hadronotus viridulus, Fst.

Hadronotus uridulus, Faust, Deut Ent Zeit 1886, p 343

"Elongate, black, rather shiny, with green scaling above, and greyish white with a silvery reflexion on the sides and underparts, antennæ testaceous, except the club; lostrum continuous with the head but narrowed in front, plane and with a central furrow which is continued on the head, prothorax a little broader than long, truncate at the base and apex, the base narrowly marginate, the disk with a central furrow, scutellum very small; elytra with the base narrower than that of the prothorax, truncate and with a raised margin, the sides rounded, roundly acuminate behind, obsoletely punctato-striate, stria 10 more deeply impressed at the base, the intervals plane and corraceous, the 8th [9th] a little elevated at the apex, front femora of the 2 thickened, the front tibiæ straight, their internal edge with acute granules.

"Forehead rather convex, rostrum flat, a little-longer than its width at the base, one-third narrower at the apex, with a short longitudinal carina on each side of the middle, with a small furrow in front of the eye and above the scrobe extending for half the length of the rostrum. The funicle with joint 2 as long as broad and half as long as 1, the rest globular. Thorax with the sides almost straight, slightly constricted near the anterior margin, so that this appears only a little nariower than the base, the central furrow extends from the base of the thorax to the apex of the rostrum, and is only interrupted for a short distance at the anterior margin of the thorax. Elytra broadest in the middle and

SCEPTICUS 63

here scarcely broader than the thorax, the elevated bisal margin distinctly narrower than the base of the thorax, very sloping behind and only steeply declivous right at the apex, the apex itself apparently produced downwards owing to a sinuation in the lateral margin just before it; stria 8 abbreviated at some distance from the base and 9 just behind the median coxe. The anal segment with an oblique impressed line on each side at the base

"I have only one 2 before me. The insect presents a very characteristic appearance on account of the hind margin of the

thorax being broader than the base of the elytra"

Length, 6 mm., breadth, 1.7 mm.

SIKKIM Darpling.

Type in the Dresden Museum.

I have not seen the unique specimen of this evidently very distinct species, and the above is a translation of Faust's description

Genus SCEPTICUS.

Scepticus, Roeloffs, Ann Soc Ent Belgique, 1873, p 158

TYPE, Scepticus insularis, Roeloffs (Japan).

Head with the eyes quite lateral, almost circular and prominent, forehead as broad as the base of the rostrum Rosti um deflected. longer than the head and continuous with it, very slightly emaiginate at the apex, the scrobes broad and deep, scarcely dilated and curving downwards close beneath the eye; mandibles rather prominent, the scar projecting Antennæ with the scape cylindrical, clavate and reaching the middle of the eye; the funicle with the two basal joints more elongate, 3-6 subequal and bead-like, 7 larger and subconical, the club ovate and 4-jointed, the first joint, much longer than the second. Prothorax truncate at the base and apex, the latter narrower, the sides rounded, the gular margin distinctly sinuate, the coxe slightly nearer the front margin of the prosternum Scutellum very small Elytia marginate at the hase, the margin scarcely raised, the shoulders sloping and without a humeral prominence, the lateral margin scarcely or very shallowly sinuate. Sternum with the epimera of the mesosternum much smaller than their episterna, and scarcely separating them from the base of the elytra, the metasternum slightly shorter than the median coxe, the episterna fused with it so that no suture is visible, the episterna themselves mostly hidden beneath the elytra, but with the dilated anterior piece exposed and distinct, the hind coxe reaching the elytra Venter with the intercoxal piece truncate and about as broad as the coxe, segment 2 longer than 3-4 and separated from 1 by a curved suture of even depth Legs moderate, the femora slightly clavate, the front pair not thickened, the front tibiæ only slightly curved and not denticulate, the hind pair straight, with its corbels large, triangularly dilated, narrowly enclosed, slightly ascending the dorsal edge and

without any scaling on their internal surface, the tarsi with the third joint evidently broader than the second, the claws free.

Range Kashmir, Turkestan and Japan

Roeloffs placed this genus in the Brachyderides, but his type species, from Japan, has well developed postocular vibrisse, and should undoubtedly be referred to the TANYMECIDES, in the vicinity of Thylacites, to which it is closely allied. The latter genus differs in having the base of the elytron gradually sloping to its edge, instead of being sharply marginate. the metasternum is evidently longer than the median coxe, the corbels of the posterior tibie are covered with scaling internally, and the third joint of the posterior tarsi is scarcely broader than the second The two species of *Thylacites* described by Faust from Kashmir should, I consider, be referred to the present genus, which has hitherto been regarded as peculiar to Japan

Key to the Species

1 (6) Rostrum without a transverse impressed line before the eye

2 (5) Prothorax with a central furrow

3 (4) Elytra truncate at the base and broader than the prothorax, broadest at or before the middle

4 (3) Elytra jointly sinuate at the base, broadest far behind the middle

- 5 (2) Prothorax without a central furrow
- 6 (1) Rostrum with a transverse impressed line in front of the eye

norms, Fst, p 64

nubifer, Fst, p 65 cæsius, sp n, p 65

kashmirensis, sp. n, p 65

27 Scepticus noxius, Fst

Thylacites novius, Faust,* Stett Ent Zeit 1886, p 180

Colour black, with uniform grey scaling

Head with scattered punctation, the rostral furrow encroaching only on the anterior part of the forehead Rostrum dilated at the apex, plane above, rugosely punctate and with a deep central furrow in the basal half Prothorax a little broader than long, the sides subparallel near the base, slightly rounded in front, broadest before the middle, the apex scarcely narrower than the base, with coarse scattered punctures above, except along the anterior margin, and with a deep central furrow which does not reach the apex Elutra broadly ovate, broadest at or before the middle, with shallow but distinctly punctured strie, the intervals broad and almost plane, the setæ fine, very short and subdepressed on the disk, longer and more prominent on the declivity

Length, $5-5\frac{3}{4}$ mm , breadth. $2\frac{1}{4}-2\frac{3}{4}$ mm KASHMIR Sirikol (Stoliczka) Turkestan. Type in the Dresden Museum

28. Scepticus nubifer, Fst.

Thylacites nubifer, Faust,* Stett. Ent Zeit 1886, p 131

Colour black, with variegated grey and brown scaling

Closely allied to *T. noxius*, Faust, but distinguished by the following points *Head* with the central furrow ascending to the vertex. *Prothorax* with the sides much more strongly rounded in the anterior half, the punctation finer and less distinct, the central furrow narrow and shallow. *Elytra* more elongate, comparatively narrow at the shoulders and broadest far behind the middle.

Length, 5½ mm.; breadth 2½ mm

KASHMUR Dras, Kargil and Leh (Stoliczka-Ind. Mus)

Type in the Dresden Museum

29. Scepticus cæsius, sp nov.

Colour black, with uniform dense bluish-grey scaling.

Head with scattered punctures and a fine central stria, almost concealed by the scaling. Rostrum as long as broad, broadest at the base, narrowed to the middle and thence slightly dilated to the apex, the upper surface almost flat, with a very shallow central furrow in the basal half. Antennæ red-brown, the funicle with | joint 1 thicker and slightly longer than 2, 3–6 subequal and beadlike, 7 much larger. Prothorax as long as broad, the sides moderately rounded, broadest before the middle, with a very faint subapical constriction, the base slightly broader than the apex and marginate laterally; the upper surface uneven, rugosely punctate, without any trace of a central furrow, the sculpturing partly concealed by the scaling. Scutellum rudimentary. broadly ovate, shaped as in S. noxius, broadest about the middle, the shoulders rounded, jointly sinuate at the base, the apices separately rounded; the strim rather broad and shallow, with remote punctures, the intervals broad and flat, roughened with small low granules and set with short stiff sets, which are shorter and curved on the disk, and a little longer and more erect behind

Length, 5½ mm; breadth, 2½ mm

KASHMIR: Gilgit, 5000 ft. (Col G. M. Giles)

Type Q in the Indian Museum.

Very similar to S nowus, Fst, but the apical portion of the rostrum is more sloping and the central furrow much more shallow; the scape is longer, the prothorax has no central furrow and its base is more distinctly marginate, the elytra are simuate at the base and more evidently marginate, the strike are shallower, the dorsal intervals rather broader and flatter, and the setze are much stouter.

30 Scepticus kashmirensis, sp nov.

Colour black, with uniform dense brown scaling, having a slight metallic reflexion at the apex of the rostrum.

Head with fine very shallow punctation, hidden by the scaling, the forehead with a short deep central furrow. Rostrum gradually dilated from base to apex, with a transverse impressed line just in front of the eye, shallowly impressed towards the apex, plane and with a deep central furrow in the basal half. Antenna piceous, the funicle with the two basal joints subequal Prothorax as long as broad, the sides rounded, broader rather before the

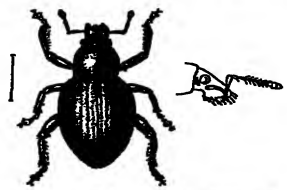


Fig. 21.- Scepticus kashmirensis, Mahl.

middle, rugosely punctate above, but the sculpturing almost hidden beneath the dense scaling, and with a shallow central furrow from the base to near the apex. Elytra ovate, the string with large deep punctures which are partly hidden by the scaling, the intervals broad and plane in the 2, a good deal narrower in the 3, the sets short and depressed.

Length, 62-8 mm; breadth 34-4 mm.

KASHMIR: (Col. Seathun—type); Sonamarg, 8600 ft. (T. R. D. Bell).

Type of in the British Museum.

Genus ACROCŒLOPUS, nov.

TYPE, Acrocalopus cretaceus, ap. nov.

Head with the eyes lateral and very convex, the forehead narrower than the base of the rostrum. Rostrum longer than broad, with a very shallow apical emargination; the scrobes deep, sublinear, deflected at some distance in front of the eyes and visible from above at the apex; the mandibles rather sharply pointed at the apex, their inner edges simple, the mandibular scar distinct; the mentum large, the submentum not pedunculate Antenna inserted before the middle of the rostrum, the scape straight, gradually thickened to the apex and reaching the hind margin of the eye, the funicle with joint 1 longer than 2, the remainder subequal and slightly transverse, the club ovate and 4-jointed. Prothorax as in Tanymecus Scutellum small Elytra with a rounded humeral prominence, jointly and deeply sinuate at the base, the external angles projecting forwards, punctato-striate,

mucronate at the apex and with the lateral margins not sinuate. Sternum as in Tanymecus, but with the metasternum longer than the median coxe and its episterna narrower. Venter with the intercoxal process subangulate and much narrower than the coxe, segment 2 scarcely longer than 3+4, the apical segment of the 2 simple but slightly more pointed than that of the 3. Legs moderately long, the tibie curved inwards at the apex, the corbels of the posterior pairs open and terminal, not ascending the dorsal edge; tarsi broad, joint 2 shorter and a little narrower than 1, 3 broadly lobate, the claws free.

Range. Bengal.

31. Acrocelopus cretaceus, sp. nov.

Colour black, with uniform dense chalky grey scaling.

Head subconical, the forehead plane and finely rugose, the eyes short ovate and very prominent Rostrum longer than broad, a little narrower at apex than at base, with a broad central furrow containing a low carina. Protherax as long as broad, the sides slightly rounded, broadest before middle, narrower at apex than at base, slightly depressed on the disk, finely rugose (hidden by the scaling), with an oblique impressed line on each side behind

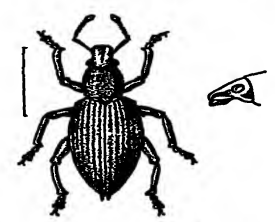


Fig. 22 - Acrocalopus cretaceus, Mahl.

the middle and with faint curved lines laterally. Elytra ovate, acuminate behind and with a short mucro, the shoulders prominent in the 2, much more sloping in the 3, with deep strongly punctured strise, the intervals broader than the strise and slightly convex, stria 9 with a very large round and deep foves in the 2 only; scaling very dense, the setse very short and depressed. Legs with all the tibise finely denticulate internally in both sexes, the tibise more curved in the 3 than in the 2.

Length, & 12, Q 101 mm., breadth, & 51, Q 44 mm.

BENGAL

Types, of in the British Museum, 2 in the Oxford Museum.

Genus TANYMECUS

Tanymecus. Schonherr, Disp Meth 1826, p 127

Asemus, Schonherr, op cit p 129 (nom. præocc) — Type, A cu cumdatus, Wied var rusticus, Gyl

Esamus, Chevrolat, Ann Soc Ent France, 1880, p 255 (nom nov for Asemus, Schh)

Cercophorus, Chevrolat. op. cit p 259 — Type, Macropterus verlorenu, Voll

TYPE, Curculto palliatus, F (Europe)

Head with the eyes lateral and variable in shape varying in length, the base not or only slightly broader than the forehead, the sides straight, the apical emargination variable, the scrobes varying in structure, the mandibles with a distinct depressed scar; the mentum of variable shape, the submentum not pedunculate. Antennæ inserted at the middle or before the middle of the rostrum, the scape gradually thickened or rather abruptly clavate, reaching at least the middle of the eye, but usually exceeding the hind margin; the funicle with the two basal joints more elongate, 3-7 subequal, varying from slightly transverse to longer than broad, the club elongate acuminate and 4-jointed Prothorax truncate or slightly rounded at the base, truncate at the apex and with distinct vibrisses, the gular margin usually with a shallow sinuation Scutellum distinct, triangular variable in shape, truncate or sinuate at the base, with a humeral callus, the shoulders generally well developed, but sometimes very oblique and only slightly broader than the prothorax, the lateral margin very shallowly sinuate above the hind coxe and with a small emargination near the base Sternum with the front coxe much nearer the anterior margin of the prosternum; the mesosternum with the epimera large; the metasternum as long as or longer than the median coxe, the episterna broad and distinct, the hind coxe not reaching the elytra *Venter* with the intercoxal process rounded or angulate and much narrower than the hind coxe, segment 2 as long as or longer than 3+4 (except in T. konbiranus, Mishi, and a few African species) and separated from 1 by a curved incision, which is usually fainter in the middle Legs elongate and slender, the femora moderately clavate, the tibum almost straight externally, often denticulate internally, the two anterior pairs with the internal apical angle produced, the two posterior pairs with their corbels open and narrowly ascending ' the dorsal edge for some distance and fringed with short setm; the tars generally slender, the claws long and free

Range North America, Europe, Africa, Central Asia, British

India, Siam, and Malay States.

Faust has always kept Esamus and Tanymecus as distinct genera, giving as diagnostic characters certain differences in the dilatation and direction of the scrobes, in the relative lengths of the ventral segments, in the emargination of the apex of the rostrum and the shape of the elvtra, and he confines the name

Tanymecus to the species having the facies of T. indicus, Fst But after examining a large number of species from all parts of their range, I find that every one of these characters is liable to such serious exceptions that it is impossible to accept them as of

generic value

India would appear to be the head-quarters of the genus, as at present known, and no fewer than 43 species are here recorded from within our limits. These weevils in the adult stage frequent shrubs and low-growing plants, and their colouring is for the most part confined to greys and browns, though in a few species, such as T. hercules, T verloreni, T cheviolati, and T princeps, the scaling is of a uniform metallic green colour. In the very few cases in which the full life-history is known the larvæ are subterranean root feeders

The sexes differ but little in general form, though well-marked distinctions are usually to be found on the ventral surface of the female. In most species the last segment of the venter, which is always more pointed in the female, bears on each side a narrow bare raised line on the basal half, while in many cases its apex is more or less strongly compressed, sometimes forming quite a sharp ridge, in T andrewess the third segment is deeply impressed and partly withdrawn beneath the second, while in T. per tusiventris the same segment has a deep round impression on each side. In T. versicolor an unusual sexual difference may be observed, namely, the presence of a long curved spur at the apex of the middle tibize in the female only.

Tanymecus rudis, which was described by Gyllenhal as coming

from India, proves to be an African species.

Key to the Species.

1 (88) Mandibles projecting beyond the genæ

- 2 (85) Sides of metasternum without an impressed lateral line, middle tible of δ not clothed with long hairs on the external edge, femora of δ not thicker than those of Ω
- 3 (58) First joint of funicle not longer than second
- 4 (5) Eyes almost flat; rostrum very deeply excised at the apex .
- (4) Eyes prominent; rostrum not or shallowly excised at spex (except lentus)

6 (17) Second joint of funicle longer than first

7 (14) Rostrum very short, broader than long, anal segment of 2 not laterally compressed or acumnate at apex.

chloroleucus, Wied, p 75

- 8 (18) Scape not reaching hind margin of eye, hind tibis of & denticulate.
- 9 (12) The space between the eye and scrobe not bronder than the scape, shiny and devoid of scales in the middle, prothorax without a central carina, colour grey or brown

10 (11) Second joint of funicle nearly twice as long as first, colour uniform grey above, with the scutellum conspicuously paler

11 (10) Second joint of functe only slightly longer than first, colour brownish, the alternate intervals of the elytra paler, scutellum not paler than the suture

12 (9) The space between the eye and scrobe bronder than the scape and densely squamose throughout, prothorax with a fine abbreviated central carina, colour pale green or bluish

13 (8) Scape reaching posterior margin of eye, hind tibue of 3 not denticulate

14 (7) Rostrum not broader than long, anal segment of Ω laterally compressed and sharply pointed at apex

15 (16) Rostrum very deeply emarginate at apex, prothorax broader than long, 2 with the third ventral segment and margin of elytia normal

16 (15) Rostrum shallowly emarginate at apex, prothorax a little longer than broad, Q with third ventral segment deeply impressed and retracted beneath second, and with margin of elytra dilated close to apex

17 (6) Second joint of funicle not longer than first

18 (58) Scape, when in the position of rest, reaching or exceeding the hind margin of eye, form more robust, second joint of hind tarsi not or very slightly longer than third

19 (40) Elytra without any well-defined pale lateral stripe

20 (83) Left mandible with a sharp tooth and with a dorsal subapical transverse impressed line

21 (22) Apical margin of second ventral

scumus, Ohr, p 76

cephalotes, Fat, p 78

cherolati, Fhs, p 79

burmanus, sp n, p 80

lentus, Fst, p 96

andrewess, Fat, p 80

segment angulate externally, 2 with a very deep round lateral impression at each side of third segment pertusiventies, Fst, p 81 22 (21) Apical margin of second ventral segment truncate laterally, Ω without ventral impressions 23 (28) Rostium with a distinct central 24 (25) Colour metallic green, 3 with a long pencil of orange hairs at apex of elytra hercules, Desbr., p 82 25 (24) Colour dull brown or grey brown, of without pencil of hairs 2b (27) Elytra strongly narrowed from shoulders to apex, scutellum not paler than elytra, hind tibize of of not denticulate internally obscurus, sp n, p 83 27 (26) Elytra gradually narrowed behind, more obtuse posteriorly, scutellum paler than elytra, hind tibis of denticulate internally simpler, sp. n, p 83. 28 (23) Rostrum without a distinct 29 (32) Legs black, anal segment of $\mathfrak P$ compressed to a point at apex. 80 (31) Tibiæ not denticulate internally, prothorax as long as broad punctures on elytra large and deep ranthurus, Chev, p 84 31 (30) Tibiæ denticulate, prothorax a little longer than broad, punctation on elytra finer -mirtus, Fet, p 84 82 (29) Legs reddish, the front tibiæ not or scarcely denticulate, anal segment of 2 rounded at apex. marginalis, Gyl, p 85 33 (20) Left mandable with its edge truncate or rounded, and with a dorsal transverse impressed line. 34 (35) Prothorax narrower at base than at apex, elytra rounded behind, antennal club compact and ovate arenaceus, sp n, p 86. 35 (34) Prothorax not narrower at base than at apex, elytra acuminate behind, antennal club rather loose and narrowly elongate 36 (39) Scape reaching the posterior margin of eye, prothonax much narrower at apex than at base, shoulders sloping 37 (38) Strim 1-3 not bloader or deeper at apex than on disk, apices of lentus, Fst, p 86 elytra not divergent in & 38 (37) Strim 1-3 much broader and

deeper at apex than on disk, apices of elytia divergent in d.

39 (36) Scape exceeding the posterior margin of eye, prothorax scarcely narrower at apex than at base, shoulders roundly prominent

40 (19) Elytra with a well-defined pale lateral stripe

41 (42) Legs reddish, anal segment of Q rounded and not compressed at apex

42 (41) Legs black, anal segment of Ω laterally compressed into a

point at apex
43 (44) Prothorax very slightly narrower at apex than at base, mesosternum with the intercoxal process about one-third the width of the lateral piece adjoining the coxes externally, elytra dark brown, with a pure white lateral stripe which does not reach the margin.

44 (43) Prothorax distinctly narrower at apex than at base; intercoxal process of mesosternum only slightly narrower than the

lateral piece

45 (46) Elytra with the lateral pale stripe
very sharply defined externally
and not reaching the margin,
rostrum with a median impressed line and no carina,
eyes very prominent

46 (45) Elytra with the lateral stripe extending to the margin, or else merging gradually into the darker margin, rostrum with a distinct central carina and the eyes prominent, or rostrum with the carina indistinct and the eyes subdepressed

47 (48) Rostium with the central carina indistinct, eyes subdepressed.

48 (47) Rostrum distinctly carmate,

eyes prominent

49 (50) Prothorax with three subdenuded stripes, elytra usually pinkish fawn or greenish with a slight metallic reflexion and with stripes of denser and thinner scaling, & organ with the lateral margins not elevated into carine, the dorsal outline almost straight

piger, sp n, p 87

deceptor, sp. n , p 87

marginalis, Gyl, p 85

lefroys, sp n, p 88

lacordairei, Fst, p 89

albomargmatus, Gyl., p 91

cu cumdatus, Wied, p. 90

-50 (49) Prothora, without subdenuded stripes, elytra with almost uniform thin grey scaling on the disk, of organ with the lateral margins carmate about the middle, the dorsal outlined deeply sinuate

51 (52) Hind tibiæ of d strongly denticulate, anal segment of Q without an apical foves

-52 (51) Hind tibiæ of δ not denticulate, anal segment of Ω with an elongate apical foves

58 (18) Scape, when in the position of rest, not reaching the hind margin of eye, form narrow and elongate, second joint of hind tarsi longer than third, anal segment of 2 not compressed

54 (55) Middle tibes of Q with a long curved apical spur, as long as the second joint of the tarsus, 3 organ not carnate doisally, but with a longitudinal furrow

55 (54) Middle tibes of Q with the apical spui short and bent sharply inwards at a right angle to the tibes, 3 organ not sulcate, but with a sharp doisal calina

56 (57) Elytra with a pule greenish or whitish lateral stripe, scales short and broad, the setm absolutely recumbent

57 (56) Elytra without a paler lateral stripe, scales much longer and narrower, the setæ longer and obliquely raised

58 (3) First joint of funicle longer than second

59 (60) Apex of elytra in 3 produced into a well-marked process bearing a tuft of hairs, 2 with the anal segment as long as its basal width and strongly compressed at apex so as to form a sharp carina

60 (59) Elytia of 3 without a tufted apical piocess, the apices of elytra forming short diverging points in both sexes, anal segment of 2 broader than long and not compressed at apex

61 (62) The mandibular scars extremely prominent, forming two divergent piocesses, rostium without a carina, joint 2 of hind

propruquus, Fst , p 92.

unnocuus, Fst, p 93

versicolor, sp n, p 93

longulus, Fhs, p 94

feæ, Fst, p 95

ranthurus, Chev, p 84

tars: much longer than which is narrow

62 (61) The mandibular scars not issed on projecting processes, third joint of hind tarsi as broad as

63 (66) Rostrum without a central carina

64 (65) Hind tarsi with joint 2 longer than 3, body with more or less green scaling, upper surface with recumbent inconspicuous setæ, anterior margin of pronotum not projecting over the head .

65 (64) Hind taisi with joints 2 and 3 subequal, body without green scaling; upper surface with short dense suberect setze, anterior margin of pronotum projecting strongly over the head

66 (63) Rostium with a distinct central carina

67 (76) Scape of antennæ not exceeding the posterior margin of eye

68 (69) Rostrum shorter than its width at base

69 (68) Rostrum not shorter than its width at base

70 (71) Head and rostrum with dense, obliquely raised white setm. prothorax evidently parrower at apex than at base, scaling green . . .

71 (70) Head and rostrum with recumbent setm, prothorax not or scarcely narrower at apex than at base scaling brown or grey

72 (73) Eyes shorter and more prominent, evidently shorter than the ros-trum, scales broader and coarser, scrobes narrower and bare, of organ terminating in a sharp point .

73 (72) Eyes longer and less prominent, almost as long as the rostrum, scales narrower and finer, scrobes broader and clothed

with scaling posteriorly 74 (75) Prothonax not constructed near apex and with only a trace of a central carina on the anterior half, of organ broadly rounded at apex .

75 (74) Prothorax with a shallow constriction near apex and with a complete obtuse central carina mandibularis, sp n. p 96.

princeps, Fat , p. 97 n acundus, Fst., p 97.

hispidus, sp. n, p 98.

seclusus, Fst., p 100.

hirticens, sp. n , p. 98.

tetricus, l'st, p 101.

indicus, Fat, p 99

resectus, Fst, p 101.

76 (67) Scape of antennæ exceeding the posterior margin of the eye

77 (84) Elytra with the sette minute and depressed, last ventral segment of σ rounded at the apex

78 (83) Venter with segment 2 evidently longer than 3 and 4 together

79 (82) Rostrum not dilated at the apex, its dorsal surface flat

80 (81) Coxe and femora without a fringe of long hairs, elytra of Q without sharp apical processes

81 (80) Coxe and femora with a fringe of long hairs, elytra of Q each with a short sharp apical process

82 (79) Rostrum evidently dilated at the apex and rather deeply impressed above . . .

83 (78) Venter with segment 2 shorter than 3 and 4 together . .

84 (77) Elytra with comparatively long erect setse, last ventral segment of 5 bismuste at the apex

85 (2) Sides of metasternum with a longitudinal impressed line, middle tibize of 3 with long hairs on the external edge, femora of 3 thicker than those of \(\Pi \).

86 (87) Elytra of & with a very long apical mucro bearing a tuft of long hairs, those of Q with the apices sharply pointed, scaling dull green

87 (86) Elytra of of not mucronate at the apex, merely with a tuft of short hairs, those of Q with the apices separately rounded, green scaling shiny.

88 (1) Mandibles not projecting beyond the genæ, rostrum deeply emarginate at apex, eyes very prominent, the scape reaching their posterior margin.

par vus, Desbr., p 101

curviscapus, sp n., p 102

modicus, sp n, 108.

konbiranus, sp n, p 104.

agrestis, Fst., p. 104

ver lorens, Voll, p 106

chloritis, Fst., p. 107.

lectus, sp n., p 105.

32. Tanymecus chloroleucus, Wied (fig 24, c).

Curculio chlor oleucus, Wiedemann,* Zool. Mag 1, pt 3, 1819, p 176 Tanymecus chloroleucus, Gyllenbal, Schonh Gen Curc. 11, 1884, p.79.

Colour cretaceous white, often with a greenish tinge, the sides of the prothorax usually orange-yellow and the sutural region of the elytra with a diffused yellowish tint. Dried specimens often much discoloured.

Eyes almost circular, strongly depressed as compared with other-

species of the genus. Rostium very deeply and triangularly excised at the apex, the central and lateral carine very distinct, mandibles massive and roundly prominent, the left one truncate internally and without any transverse dorsal impression. Antennæ with the scape leaching or exceeding the posterior maigin of the eye, the funicle with joint 2 very slightly longer than 1 Prothorax as long as broad, gradually narrowed from base to apex, the basal margin faintly bisinuate, with fine shallow and close, but not confluent, punctation, the scaling thinner along the faint and

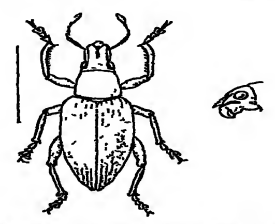


Fig 23 -Tanymecus chloroleucus, Wied

abbreviated central carina Elytra similar in the two sexes, comparatively broad, roundly narrowed behind, the shoulders sloping, the apices having a very short separate mucro, with very fine and shallowly punctured striæ, the juxta-sutural ones deeper at apex, scaling very dense throughout and mingled with dense recumbent setæ Legs black, with dense greenish white scaling, the tibiæ not denticulate internally in either sex

Anal segment of 2 with a short basal longitudinal bare line on

each side, the apex strongly compressed into a sharp point.

Length, σ 14-15, φ 11½-15 mm, breadth, σ 5¾-6, φ 4¾-6¼ mm

BENGAL Chapra (Mackenzie), Puineah (C Paiva—Ind Mus), Pusa, Bihar, on Sesamum indicum (Pusa Coll) BURMA

Type in the Copenhagen University Museum.

33. Tanymecus sciurus, Ohv (fig. 24, v)

Curculio sciurus, Olivier,* Ent v, 83, 1807, p 323, pl. 24, fig 337

Tanymecus protervus, Gyllenhal, Schonh Gen. Curc. 11, 1834, p 80
(n syn).

Colour black, with uniform grey or brownish scaling

Eyes short oval, slightly prominent, the space between them as

road as the base of the rostrum. Rostrum much broader than

long, with a small angular emargination at the apex and a distinct central carina, the left mandible with a curved dorsal impression.

Antennæ with the scape not reaching the posterior margin of the-

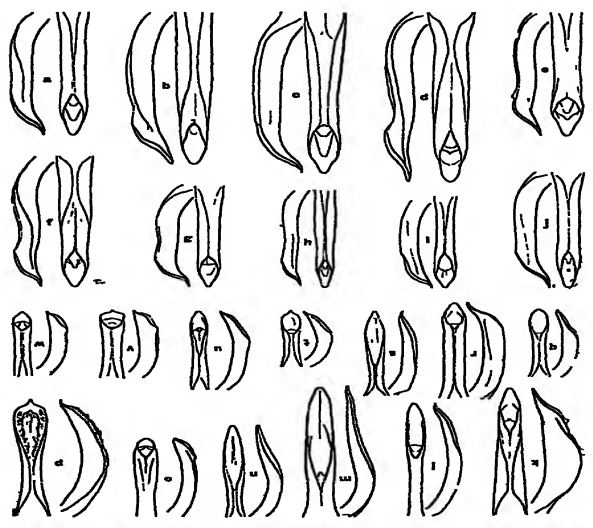


Fig. 24—Male generalise of Indian Tanymecus, all drawn to the same scale.

a. T circumdatus, Wied.; b T hercules, Desbr, c T, chlorolaucus, Wied; d T lacordaires, Fst, e T. mixtus, Fst, f T propinguis, Fst, g. T chevrolati, Fhs, h T, lentus, Fst, i. T. few var. plumeus, Fst., j T. simplex, Mahl; k T deceptor, Mahl; l. T. princeps, Fst.; m T verlorens, Voll., n T chloritis, Fst., o T pertusiventris, Fst.; p T marginalis, Gyl, q T indicus, Fst, r T piger, Mahl, s T iracundus, Fst, t T hispidus, Mahl., u T versicolor, Mahl, v T. sciurus, Oliv., w. T. cephalotes, Fst

eye, the functe with joint 2 much longer than 1. Prothorax as long as broad or a little broader than long, subcylindrical, the sides very slightly rounded, broadest rather before the middle

the apex and base of equal width, finely corraceous and with a low narrow central carina *Elytra* elongate, acuminate behind, the shoulders rather narrow, the apices sharply mucronate, finely punctato-striate, the strime a little deeper at the apex, stria 9 not impressed, the posterior callus absent, the scaling not dense enough to hide the sheen of the elytia, the setm very short

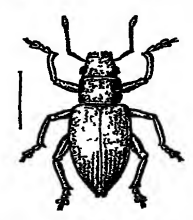


Fig 25 - Tanymecus sciurus. Oliv

and depressed Legs red-brown, with thin giey scaling, the front tibim denticulate internally in both sexes, the hind pair in the d only

Length, 71-10 mm, breadth, 21-4 mm

Bengal Chota Nagpur (Cardon), on sugar-cane, Pusa (Lefroy), Chapra (Mackenzie—Pusa Coli) Central Provinces. Patna (Pusa Coll.)

Type of in the Paris Museum, type of T protervus in the

Stockholm Museum

34 Tanymecus cephalotes, Fst (fig 24, w)

Asemus cephalotes, Faust, Deut Ent Zeit 1897, p 351

Colour black with brownish grey-scaling, which is uniformly dense beneath but thinner on the alternate intervals of the elytra, causing an appearance of light and dark stripes, the prothorax

with a lateral darker subdenuded stripe.

Eyes narrowly elongate and only slightly prominent Rostrum very short, broader than long, shallowly emarginate at apex and with a fine central carina, mandibles not projecting. Antenna with the scape not reaching the posterior margin of the eye, the funcle with joint 2 much longer than 1 Prothorax as long as broad, cylindrical, scarcely narrower at apex than at base, closely acculate and without any trace of a central carina Elytra narrow and elongate, their sides almost parallel to beyond middle, distinctly punctato-striate, the inner strice rather deeper at apex, stria 9 not impressed, the posterior callus obsolete; the setments

dense, very short and depressed Legs piceous brown, with rather thin scaling, the tibiæ of the & finely denticulate internally.

Anal segment of Q with the two basal lines, and rounded at

the apex.

Length, 8-8½ mm; breadth, 27-3 mm BURMA Tharrawaddy (G Q Corbett) Types of 2 in the Dresden Museum

35. Tanymecus chevrolati, Fhs. (fig 24, g)

Tanymecus chemolati, Fähræus, Schonh Gen Curc vi, pt 1, 1840, p 242

Colour uniform pale non-metallic green or greenish grey, the prothorax with a narrow denuded central line and a small bare spot on each side of it; the upper surface with short subcrect

white pubescence

Eyes moderately prominent and broadly ovate Rostrum with a small triangular incision at apex and with a distinct central carina, the mandibles large and prominent, without any dorsal transverse impression. Antennæ with the scape reaching only the middle of the eye, joint 2 of the functe much longer than 1 Prothorax as long as broad, subcylindrical, but a little narrower at

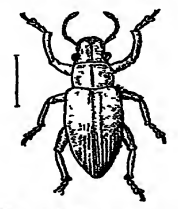


Fig 26 — Tanymecus chevrolati, Fhs

the apex, the basal margin slightly bisinuate; not punctate, but finely accoulate, with an abbreviated central carina and a bare spot on each side smooth and shiny. Elytra very narrow, equally acuminate and with a short apical mucro in both seves, with fine punctate stries, 1-3 being a little deeper at apex, 9 with a shallow subbasal impression, the pre-apical callus almost obsolete, the scaling very dense Legs ferruginous brown, with dense green scaling, the front tibie denticulate internally in the σ only.

Anal segment of 2 with the two basal lines, a large shallow

median impression and the apex narrowly rounded

Length, $7\frac{1}{2}$ - $9\frac{1}{2}$ mm , breadth, $2\frac{1}{2}$ - 3 mm

BENGAL Pusa (H. M. Lefroy). Assam Sylhet

Type 2 in the Stockholm Museum.

36. Tanymecus burmanus, sp. nov

Very similar in general aspect to T chevrolati, Fhs. (with which it was confused by Faust), but differing from it in the following particulars:—the scape is longer and when at rest reaches the posterior margin of the eye; the prothorax entirely lacks the central carina and the bare discal spot, the elytra are more divergent at the apex, the σ organ is more robust and the lateral outline of its dorsal carina forms a continuous curve, and is not deeply sinuate as in T. chevrolati.

 \overline{Length} , $8\frac{1}{2}$ - $9\frac{1}{2}$ mm; breadth, $2\frac{3}{4}$ - $3\frac{1}{4}$ mm.

BURMA: Bhamo (Fea); Paungde, Tharrawaddy (type) and Prome (G. Q Corbett)

Type of in the British Museum

37. Tanymecus andrewesi, Fst.

Asemus andrewess, Faust,* Deut Ent Zeit 1897, p 350.

Colour shiny black, with either golden brown setse and thin brown scaling above and dark grey scaling beneath, or with pale golden setse and sparse green scaling above and dense green scaling on the sides and underparts

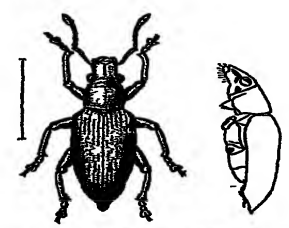


Fig 27 - Tanymeous andrewess, Est., Q

Eyes prominent, broadly oval Rostrum very shallowly emarginate at apex and with a fine central carina; mandibles not very prominent, the left one with an indistinct curved impression. Antennæ with the scape slightly exceeding the eye, the funcle with joint 2 longer than 1. Prothoraæ longer than broad, subcylindrical, narrowed and with a transverse impression at apex, with fine close and scarcely confluent punctation and with no trace of a central carina Elytra acuminate behind, more sharply so in the 3, the apices jointly mucronate, the mucro being a little-

longer in the Q, with fine punctate strim, which are rather deeper at the apex, and with a faint callus at the apex of intervals 4 and 5; the Q only has the margin of the elytra lobate and fringed with long hairs close to the apex. Legs dark ferruginous, with thin grey or greenish scaling, the posterior tibize of the G with a few small tubercles internally.

Anal segment of σ with a shallow rounded apical impression, that of \mathcal{P} with two basal carinæ and the apex compressed into a point, the third ventral segment of the \mathcal{P} is deeply impressed transversely and is withdrawn beneath the apex of the second

Length, & 13-13½, Q 14½ mm, breadth, & 4½-5, Q 5½ mm
BURMA Paungde (G. Q Corbett—type), Pegu (T B Fletcher—Pusa Coll) BOMBAY (Baden) MADRAS. Ouchterlony Valley,
3500 tt, Nilgiri Hills (H L Andrewes).

Type 2 in the Dresden Museum.

38. Tanymecus pertusiventris, Fst (fig 24, o)

Asemus per tusiventris, Faust,* Ann Mus Civ. Genova, xxxiv, 1894, p. 181 (1895)

Colour piceous, with uniform brownish-grey scaling above, the

underparts paler and with denser scaling.

Eyes rather prominent, broad oval. Rostrum shallowly emarginate at the apex and with a fine central carina, the mandibles not prominent. Antenna with the scape reaching the posterior margin of the eye, the two basal joints of the funicle equal. Prothorax slightly longer than broad, almost cylindrical, a little narrower at the apex, where there is a shallow transverse dorsal impression, with close confluent punctation and sometimes with a faint trace of a central carina. Elytra strongly acuminate behind and with a sharp apical mucro in both sexes, with shallow distinctly punctate strise, which are scarcely deeper at the apex, stria 9 with a deep fovea towards the base, intervals 4-6 with a slight callus at the apex, scaling thin, so that the sheen of the elytra can be seen through it, the setse very short and depressed Legs piceous, with fairly dense pale scaling, the hind tibuse denticulate in the 3 only

Anal segment of Q with the usual two basal lines and compressed into a point at the apex; the third ventral segment is also transversely impressed in this sex and has a large and very deep fovea on each side, further, the margin of the elytra is slightly

dilated near apex

Length, 81-11 mm.; breadth, 31-4 mm.

BENGAL Pusa (Lefroy) ASSAN: Brahmaputra R (Doherty); Lushai Hills; Sylhet BURMA Promé (Corbett, Fea—type); Tharrawaddy (G Q. Corbett) SIAM. CAMBODIA (Mouhot)

Type Q in the Genoa Museum

39 Tanymecus hercules, Desbi (fig 24, b)

Tanymecus her cules, Desbrochers des Loges, CR Soc. Ent Belg 1891, p ccclv Asemus her cules, Faust, Ann Mus Civ Genova, valv, 1894, p 182 (1895)

Colour bright metallic green, the sides of the prothorax and elytra often with a more or less dense orange-yellow powdering

Eyes fairly prominent, broadly orate Rostrum with a small triangular emargination at the apex, and a fine central carina, mandibles slightly prominent, the left one sometimes with a curved impressed line Antennæ with the scape exceeding the posterior margin of the eye, the two basal joints of the funcle equal. Protho ax about as long as broad, the sides almost parallel from the base to beyond the middle, then narrowed to the apex,



Fig 28 — Tanymecus hercules, Desbr, J.

the punctation fine and close but not confluent, with no trace of a central carina. Elytra robust, sharply acuminate behind in the 3, much less so in the 2, the apices in the 3 jointly produced into a long process bearing a tuft of orange hairs, 2 with only a short mucro and without orange hairs, with shallow punctate stries, which are scarcely deeper at the apex, stria 9 with a variable impression towards the base, scaling not sufficiently dense to conceal the shining integument of the elytra, the scales elongate and small, the setæ very short and depressed Legs black, with dense green scaling, the tibiæ not denticulate in either sex

Anal segment of 2 with two basal stries, the apex sharply compressed into a short prominent carina

Length, 3 171-191, 2 13-14 mm, breadth, 3 63-8, 2 6-7 mm Burma. Taung-ngu (G Q Corbett), Bhamo (L Fea). Assam Sibsagar, Sylhet, Cachar, Deju and Silonibar, N Lakhimpur (H Stevens), Imphal, Manipui (Col Shakespear)

Type in the collection of the late M Desbrochers des Loges.

This large and handsome species is said to damage young teashoots in Cachar

40 Tanymecus obscurus, sp nov

Colour black, with dense uniform grey scaling, the underparts

nather palen

Eyes moderately prominent and short oval Rostrum with a small apical emargination, impressed in the middle and with a short central carina, the mandibles not prominent, the left one without a transverse impression Antennæ with the scape slightly exceeding the posterior margin of the eye, the two basal joints of the funicle equal. Prothorav as long as broad, its sides almost parallel from the base to beyond the middle, then rapidly narrowang to the apex, the upper surface with fine confluent punctation and a faint central carina in the apical half Elytra broadest at the shoulders, which are very sloping, strongly acuminate behind, the apices mucronate and with a tuft of short hairs, with shallow but distinctly punctured strim, stria 9 not impressed, 1-3 slightly deeper at the apex, the posterior callus absent, scaling dense, the setm very short and depressed Legs black, with dense scaling, the tibum not denticulate internally in the 3

2 unknown

Length, 15 mm; breadth, 5½ mm.

BENGAL

Type of in the Oxford Museum.

There is in the Indian Museum a small male from Kulu, Punjab, which is apparently referable to this species, but it is in too poor condition to be identified with certainty.

41 Tanymecus simplex, sp nov. (fig 24, 1).

Colour black, with sparse grey scaling, which sometimes forms a narrow denser stripe at the sides of the prothorax; the scutellum

paler than the elytra

Eyes rather prominent and almost circular Rostrum shallowly emarginate at the apex and with a fine central carina; the mandibles rather prominent, the left one with a transverse dorsal impression. Antennæ with the scape reaching the posterior margin of the eye, the two basal joints of the funicle subequal, or with 1 slightly longer than 2. Prothoraæ as long as or slightly longer than broad, its sides rounded, broadest before the middle, the apex narrower than the base, the upper surface with comparatively coarse confluent punctation and with a very short, smooth central line Elytra roundly narrowed behind and scarcely mucronate at the apex, finely punctatostriate, the striae not deeper at the apex, striae 9 with a deep longitudinal impression towards the base in the 2, not impressed in the 3, the posterior callus faint, the scaling not dense enough to hide the gloss of the elytra, the setæ short, dense and

G 2

depressed Legs piceous, with thin pale scaling, the tibiæ very slightly denticulate internally in both sexes

Anal segment of 2 with the two raised basal lines, and com-

pressed at the apex into a sharp prominent point

Length, $38\frac{3}{4}-10\frac{1}{2}$, $99\frac{1}{2}-11\frac{1}{2}$ mm, breadth, $39\frac{1}{2}-4$, $99\frac{3}{4}-5$ mm

Punjab Lahore (Lefroy) Bengal Pusa, on rice and on Calotropis, Buxa Duars (Pusa Coll), Sahibganj Deccan.

Types & Q in the British Museum

42. Tanymecus xanthurus, Chev.

Cercophorus vanthurus, Chevrolat,* Ann Soc Ent France, 1880, p 260

Colour black, with dense pale brown setæ and mottled with small patches of white scales, prothorax with only setæ on the

disk and a lateral stripe of dull orange scales

Eyes broadly oval and moderately prominent Rostrum with a small angular emargination at the apex and with a short inconspicuous central carma (probably hidden normally beneath the scaling), the left mandible with a curved dorsal impression Antennæ with the scape reaching the posterior margin of the eye, the funicle with joint 1 longer than 2 Prothorax as long as broad, its sides parallel from the base to beyond the middle, then rather strongly narrowed to the apex, with close confluent punctation and a very short narrow smooth central line Elytra (3) acuminate behind, the apices with a short mucro bearing a tuft of long pale orange hairs, the strie not deeper behind, the punctures large and deep, stria 9 not impressed, the posterior callus absent; the setæ not very short, but recumbent Legs black, with sparse scaling, the tibiæ not denticulate.

Length, 13½ mm, breadth, 5 mm
"India Orientalis" (teste Chevrolat)
Type 3 in the Stockholm Museum.

43. Tanymecus mixtus, Fst. (fig. 24, c)

Asemus muztus, Faust,* Ann. Mus. Civ Genova, xxxiv, 1894, p 180 (1895).

Colour black, with pale brownish setse and sparse grey scales, having often a slight metallic reflexion; the scales sometimes

form a more or less distinct lateral stripe on the elytra

Eyes, rostrum and antennæ as in T. aanthurus, Chev The other characters also agreeing with that species, except in the following particulars Prothorax a little longer than broad and less strongly narrowed at the apex Elytra with shorter sets and with the strise much less coarsely punctate. Legs with all the tibise finely denticulate internally

Anal segment of 2 carnately compressed at the apex, and

with the usual basal strice

Length, 3, $9\frac{3}{4}$ -14, Q 13-15½ mm, breadth, 3 $3\frac{1}{2}$ - $4\frac{1}{2}$, Q $4\frac{1}{2}$ - $4\frac{1}{2}$ mm

BURMA Bhamo (Fea—type) BENGAL Pusa (C W Mason); Laksham, Tipperah (Pusa Coll), Daltonganj (Pusa Coll), Purneah (C Parva—Ind Mus), Sarda (F. W. Champron).

Types & Q in the Dresden Museum

At the time when I examined the type of *T. manthurus* the Bengal specimens here referred to *T. mixtus* were not available. There now seems some doubt whether the separation of these two species will really hold good.

41 Tanymecus marginalis, Gyl. (fig 24, p).

Tanymecus marginalis, Gyllenhal,* Schonb Gen. Curc ii, 1834, p 87

Tanymecus lateralis, Fähræus, op cit vi, pt 1, 1840, p 221

Esamus vividiventies, Chevrolat,* Ann. Soc Ent France, 1880, p 259

Asemus lateralis, Faust, Ann Mus Civ. Genova, xxxiv, 1894, p 179 (1895)

Colour black, with thin yellowish-grey scaling dorsally, the prothorax and elytra with a denser lateral yellow stripe, on the elytra this stripe does not reach the margin and is usually dusted externally with pale bluish-green scales, being occasionally very indistinct, the underparts grey, but often with a distinct greenish

tinge.

Eyes short oval, moderately prominent. Rostrum slightly sinuate at the apex, with a shallow dorsal impression and sometimes with a faint carina. Antennæ with the scape reaching, or slightly exceeding, the posterior margin of the eye, the two basal joints of the funicle equal. Prothorax as long as broad, its sides subparallel from the base to beyond the middle, then gradually nariowed to the apex, closely and shallowly punctate, without any trace of a central carina. Elytra acuminate behind, slightly shorter and broader in the Q, apices with a short sharp mucro, punctato-striate, the juxta-sutural strime slightly deeper and almost impunctate towards the apex, stria 9 shallowly impressed before the middle, the posterior callus absent, the setme short and depressed. Legs terruginous, with thin scaling, the tibime not, or only obsoletely, denticulate

Anal segment of 2 rounded at the apex, with a shallow apical impression and two basal striæ; the third ventral segment with a shallow lateral impression on each side and slightly retracted

under the second

Length, 39-10, 97-9 mm., breadth, $3\frac{1}{4}-3\frac{3}{4}$, $92\frac{3}{4}-3\frac{1}{4}$ mm.

NEPAL (teste Faust). BENGAL. Barisal (H. M. Lefroy—Pusa Coll), Port Canning and Matla, Sundarbans (J. T. Jenkins—Ind. Mus.), Khargpur (R. Hodgart—Ind. Mus.), Salt Lakes,

nr Durgapur, Calcutta (F H Gravely—Ind Mus) BURMA Rangoon (H L Andrewes), Palon (L Fea), Prome (G Q Corbett) SIAM JAVA (teste Faust)

Type 2 in the Stockholm Museum, also the types of T' lateralis

and T vividiventris

45 Tanymecus arenaceus, sp nov.

Colour black, with uniform dense pale fawn scaling, the scales often having a slight metallic leflexion and being palei at the sides of the elytra, the prothorax with a well-defined narrow dark central stripe, and a faint darker stripe on each side, under-

parts whitish

Eyes oval and very prominent Rostium evidently broader than long, with a fine central carina, the apex with a shallow incision, mandibles not prominent, the left one truncate internally and with no dorsal impressed line Antennæ with the scape reaching the posterior margin of the eye, the two basal joints of the funicle equal Prothoraæ as long as broad, its sides parallel from the apex to the middle and then gindually narrowed to the base, the upper suiface smooth, with the sculpturing completely hidden beneath the scaling Elytra oblong-ovate, rather broadly rounded behind, the apices dehiscent but not mucronate, the shoulders prominent and forming an obtuse angle, when the scaling is intact the striæ appear very fine and the shallow punctation is not perceptible, the intervals much broader than the striæ, plane and with very short depressed setæ, striæ 9 not impressed, the posterior callus faint Legs piceous, with rather thin pale scaling and setæ, the tibiæ not denticulate internally in the Ω

Anal segment of 2 without the basal lines, not compressed

but rounded at the apex

Length, 5\frac{1}{8} mm, breadth, 2\frac{2}{8} mm

Bengal Pusa (H M Lefroy)

Type 2 in the British Museum

46 Tanymecus lentus, Fst (fig 24, h)

Asemus lentus, Faust,* Ann Mus Civ Genova, xxxiv, 1894, p 179 (1895)

Colour black, with rather thin scaling (denser laterally) which is variable in colour, being usually grey with a greenish or coppery reflexion, but sometimes brownish, especially on the sides of the thorax

Eyes moderately prominent, broadly ovate Rostrum with a rather deep angular emargination at the apex and with a low central carina, which is usually divided longitudinally by a fine stria, mandibles rather prominent and rounded, without any transverse impression Antennæ with the scape reaching the

posterior margin of the eye, the funicle with joint 2 longer than 1 in the 2, but only slightly so in the 3. Prothorax about as long as broad, its sides slightly rounded, evidently narrower at the apex than at the base, with shallow confluent punctation and a smooth central line Elytra gradually acuminate from the shoulders in the 3, more rounded in the 2, with the shoulders more sloping than usual, the apex with a short mucro, punctatostriate, the punctation much fainter towards the apex, stria 9 not impressed the posterior callus scarcely noticeable, the scaling not sufficiently dense dorsally to hide the sheen of the elytra, the setæ very short and depressed. Legs black, with fairly dense scaling, all the tibia slightly denticulate in both sexes

Anal segment of Q with the two basal strim, and strongly

compressed into a short carina at the apex

Length, $\vec{\sigma}$ $8\frac{1}{2}-11\frac{2}{4}$, Ω $10\frac{1}{2}-12\frac{2}{3}$ mm, breadth, $\vec{\sigma}$ $3\frac{1}{4}-4\frac{1}{2}$, Ω

4-51 mm

BURMA. Bhamo, Teinzo and Shwegu (L. Fea—types) ASSAM Dilkusha (Inglis); Silonibari, N. Lakhimpur (H. Stevens) BENGAL Purneah (C. Paiva—Ind. Mus.), Sara Ghat (E. Brunetti—Ind. Mus.) CENTRAL PROVINCES Nagpur (H. M. Lefroy —Pusa Coll)

Types of Q in the Genoa Museum

47 Tanymecus piger, sp nov (fig. 24, r).

Colour black, with sparse grey scaling having a slight coppery reflexion, the prothorax with three darker denuded stripes, the

elytra with the scaling denser laterally.

Eyes prominent and nearly circular Rostrum angularly excised at the apex and with a sharp central carina, the mandibles prominent, the left one rounded and without any dorsal impression. Antennæ with the scape slightly exceeding the posterior margin of the eye, the funicle with joint 2 scarcely longer than 1. Prothorax as long as broad, its sides slightly rounded, scarcely broader at the middle than at the base, the apex much narrower, with close confluent punctation and a very short smooth central line. Elytra broad, acuminate behind, the shoulders very sloping, the apices divergent, each with a blunt mucro covered with short setæ, finely punctato-striate, the juxta-sutural striæ much broader and deeper at the apex, stria 9 not impressed, the setæ very short and depressed Legs black, with sparse grey scaling, all the tibiæ denticulate internally.

Q unknown

Length, 13½ mm.; breadth, 5½ mm

BENGAL Chapra (Mackenzie—type); Pusa

Type of in the British Museum.

48 Tanymecus deceptor, sp. nov (fig 24, k)

Colour black, with rather thin uniform grey scaling.

Eyes not very prominent, broadly oval Rostrum with a small emargination at apex, with a dorsal medial impression and a faint central carina; mandibles rather prominent, the left one with a deep longitudinal impression. Antennæ with the scape exceeding the posterior margin of the eye, the two basal joints of the funicle equal Protho ax as long as broad, its sides rounded, broadest before middle, the apex scarcely narrower than the base, the upper surface rather coarsely and confluently punctate and

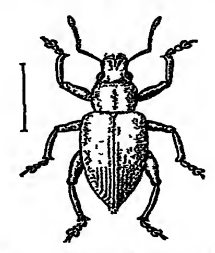


Fig. 29 — Tanymecus deceptor, Mshl

without any central carina Elytra roundly narrowed behind, with a short apical mucro bearing a small tuit of pale hairs, very shallowly punctato-structe, so that the punctures are imperceptible through the scaling and the strie are only faintly visible, stria 9 with a very shallow impression towards the base, the posterior callus absent, scaling nearly thick enough to conceal the gloss of the elytia, the setæ short and depressed Legs black, with thin pale scaling, all the tibie finely denticulate internally in the J

♀ unknown

Length, 12½ mm, breadth, 5 mm Assau Deju, N Lakhimpur (H Stevens), Dibiugarh, Lakhimpur (Mrs Evans—type)

Type of in the British Museum

49 Tanymecus lefroyi, sp nov.

Colour black, with fairly dense uniform dark brown scaling, the elytra with a well defined lateral white stripe which does not reach the margin, underparts with brownish-giey scaling

Eyes prominent, nearly circular Rostrum shallowly emarginate at the apex and with a short central caina; mandibles prominent, the left one with a curved dorsal impression Antennæ with the scape exceeding the posterior margin of the eye, the two

basal joints of the funicle equal *Prothorax* as bload as long, its sides regularly rounded, bloadest at the middle, the apex scarcely narrower than the base, the upper surface finely scrobiculate and without any trace of a central carina *Elytra* gradually acuminate behind, the apices each with a short divergent mucro; finely punctato-striate, the stripe scarcely deeper at the apex, stria 9 hardly impressed, the posterior callus absent. *Legs* black, with thin brownish grey scaling, all the tibine more or less denticulate internally in the Q.

Anal segment of Q with a short basal strue on each side, the apex compressed into a point and with an elongate central foves.

đ unknown.

- I

Length, 15 mm; breadth, 53 mm.

Assam (Lefroy).

Type 2 in the British Museum

50 Tanymecus lacordairei, Fst. (fig 24, d).

Asemus lacordairei, Faust,* Ann Mus Civ Genova, xxxiv, 1894, p 180, note (1895)

Colour black, with rather thin uniform greenish scaling, the elytra with a very sharply defined white lateral stripe between strike 7 and 9 near the base, and between 6 and 8 near the apex; the prothorax with a narrow lateral stripe of denser greyish scaling.

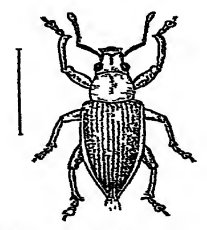


Fig 30 -Tanymecus lacor dairei, Fst

Eyes very prominent, almost circular. Rostrum shallowly emarginate at the apex, with a faint central carina, which is often divided by a fine stria, mandibles prominent, shiny and without any transverse dorsal impression. Antennæ with the scape attaining the posterior margin of the eye, the two basal joints of the funicle subequal Prothoiax a trifle broader than long, broadest at the base, much narrower at the apex, the sides gently rounded, with close confluent punctation and a faint trace

of a central carina. Elytra strongly acuminate behind in 5, more gradually in 2, jointly mucronate at the apex, the mucro longer and with a short tutt of pale hairs in the 5, with narrow hinely punctate strie, 1-3 much broader and deeper at the apex, 9 scarcely impressed, scaling narrow, thinly distributed (dense in 1 specimen out of 20), sette dense, short and depressed Legs black, with rather sparse pale scaling, the front tibue finely denticulate in the 5 only

Anal segment of Q with the two basal stries, and strongly

compressed at the apex into a prominent short carina

Length, δ 12½-17, Q 11-17 mm, breadth, δ 4½-6¾, Q 4½-7½ mm.

Bengal Pusa (Lefroy), Chapia (Mackenzie-Pusa Coll)

Types of 2 in the Dresden Museum

51 Tanymeous circumdatus, Wied (fig 24, a)

Curculio cu cumdatus, Wiedemann,* Geim Mag ii, 1821, p 156
Tanymecus cu cumdatus, Mahlin, Act Soc Fenn vii, 1863, p 129,
Fauet, Ann Mus Civ Genova, xiziv, 1894, p 180 (1895)
Tanymecus iusticus, Gyllenhal,* Schh Gen Cuic ii, 1834, p 83,
Fähræus, op cit vi, pt 1, 1840, p 235 (n syn)
Esamus falsus, Chevrolat,* Ann Soc Ent France, 1880, p 257
(n syn)
Esamus leucocephalus, Chevrolat,* 1 c (n syn)
Esamus albicinctus, Chevrolat,* op cit p 258 (n syn)
Esamus polygrammus, Chevrolat,* 1 c. (n syn)

Tanymecus subam eus, Desbrochers des Loges, C. R Soc Ent Belg. xxxv, 1891, p ccclv

Colour greyish or pinkish fawn, usually with a metallic coppery reflexion, prothorax with three dark subdenuded stripes, the central one narrower, elytra with the suture and alternate intervals with thinner scaling, thus giving an appearance of light and dark stripes, and with a broad white lateral stripe, the extreme margin usually darker

Eyes moderately prominent, oval Rostium shallowly emarginate at apex and with a distinct central carina. left mandible moderately prominent and with a transverse doisal impression Antenna with the scape reaching or slightly exceeding the posterior margin of the eye, the two basal joints of the funicle subequal Protho aa as long as broad or slightly longer than broad, broadest at the base, much narrower at the apex, the sides gently rounded, the punctation fine, shallow and close Elytra strongly acuminate behind, more especially in the d, the apices shortly inucronate in both sexes, with fine distinctly punctate strim, the juxtasutural ones not deeper at the apex, the ninth stria with two shallow impressions not far from the base, scaling of varying density; the setm very short, dense and depressed. Legs black, with dense pale scaling, the tibim not denticulate internally in either sex

Anal segment of 2 with two basal stries, and compressed into a point at the apex

Length, σ $11-16\frac{1}{2}$, Ω 11-15 mm, breadth, σ $4\frac{1}{2}-6\frac{1}{2}$, Ω

4⅓–5∄ mm

3,

BURMA. Pegu Yomas, Thayetmyo dist (C J Rogers-Ind Mus) Assam Dilkusha (Inglis), Tezpur (Desenne—Pusa Coll), Gauhati (S W Kemp-lad Mus), Seajuli and Silonibari, N Lakhimpui (H Stevens), Khasi Hills BENGAL Puineah (C Paiva-Ind Mus), Dacca and Maldah (Ind Mus), Murshidabad (E I' Atkinson), Saliibgan; (Atkinson, J. Wood-Mason) NEPAL PUNJAB Lahore (H M Letroy-Pusa Coll)

Type in the Copenhagen University Museum; Gyllenhal's and

Chevrolat's types in the Stockholm Museum

Owing apparently to a mistake on the part of Westermann. Schonheri concluded that his T albomarginatus was identical with I' circumdatus, Wied, and this has been followed by subsequent authors An examination of Wiedemann's type, which agrees well with his description, shows this to be an error The species is variable both in size and colour, but the following variety alone seems to be worthy of recognition

T circumdatus vai. rusticus, Gyl

This form is on the average a good deal smaller and the elytra lack the alternate darker and paler stripes, the scaling being denser on the intervals 1-3 and thinner on 4-6

United Provinces Dehia Dun (G Rogers) BENGAL Chota

Nagpur (Cardon)

Type in the Stockholm Museum

T leucocephalus, Chev, and T. subaureus, Desb, are both

synonyms of this variation

The name T. falsus was given by Cheviolat to this species because he thought that T. rusticus, Gyl, was the same as Hypomeces rusticus, F His typical specimen has more or less green scaling on the upper surface, and this form appears to be prevalent in the Punjab.

52. Tanymecus albomarginatus, Gyl

Tanymecus alboma ginatus, Gyllenhal,* Schonh Gen Curc 11, 1884, p 81, Maklin, Act Soc Fenn vii, 1868, p 181

Tanymecus confinis, Gyllenhal,* op cit p 88 (n syn)

Tanymecus circumdatus, Schonherr (nec Wied), Gen Curc vi, pt. 1,

1840, p 284, Labian & Imhoff, Gen Curc Icon 11, 1845, no 45

Colour grey or fawn, elvira with a broad whitish lateral stripe which does not reach the extreme margin, prothorax with a broad denuded lateral stripe

Eyes oval, convex, but much less prominent than usual. Rostrum very shallowly emarginate at apex, the central carina much reduced, mandibles moderately prominent, the left one with a curved dorsal impression. Antennæ with the scape reaching or exceeding the posterior margin of the eye, the two basal joints of the funicle subequal Prothorar as in T circumdatus, but with fine confluent punctation and with a more or less distinct abbreviated central carina. Elytra gradually acuminate behind, similar iii the two sexes, agreeing in other respects with those of T. circumdatus, except that there is only one very faint impression in the basal half of the ninth stria; scaling moderately dense, but often thinner close to the lateral white stripe, the setæ short and depressed. Legs black, with dense pale scaling, the tibiæ finely denticulate internally in the of only

Anal segment of Q as in T. circumdatus.

Length, 12-151 mm., breadth, 41-61 mm. CAMBODIA BURMA. BENGAL. PUNJAB Garshanker. ABYSSINIA BAY: Polybetta (Pusa Coll) ARABIA EGYPT SENEGAL.

Type in the Stockholm Museum; also that of T. confines

53 Tanymecus propinguus, Fst (fig 24, f).

Asemus propinguis, Faust, Deut Ent Zeit 1897, p 350.

Colour piceous, with thin greyish or sandy scaling above, the prothorax and elytra with a lateral stripe of dense pinkish or grey scaling, the underparts rather paler and densely squamose

Eyes moderately prominent, broadly ovate. Rostrum with a - small triangular emargination at the apex and with a distinct central carina, mandibles not very prominent, the left one with a transverse dorsal impression Antennæ with the scape reaching the posterior margin of the eye, the two basal joints of the funcle equal *Prothorax* about as long as broad, its sides subparallel from the base to beyond the middle, then distinctly narrowed to the apex, with very shallow confluent punctation and no central carina Elytia acuminate behind and with a short apical mucro in both sexes, with shallow distinctly punctate striss, which are not deeper at the apex, stria 9 with a faint subbasal impression, the posterior callus absent, scaling very thin dor sally, the setæ dense and depressed Legs piceous, with dense sandy scaling, all the tibie denticulate internally in the & only

Anal segment of Q with two basal stries, and slightly com-

pressed into a blunt point at the apex

Length, $13\frac{1}{2}$ -16 mm, breadth, $5\frac{1}{2}$ -6 mm

Paungde (type) and Thanawaddy (G Q Corbett), Rangoon, Minbu (T B. Fletcher-Pusa Coll)

Types, of in the Dresden Museum, 2 in Coll. H. E. Andrewes

I have seen one 3 and two 2 2 of the specimens described! by Faust Of the latter, one example (in the British Museum) appears to be quite inseparable from T propinguis, Fst, while the other two specimens are only to be distinguished from it by the following characters —(1) the prothorax is slightly longer than broad, (2) the tibiæ of the & are not denticulate internally, (3) the anal segment of the Q has an elongate foves at the apex, and (4) the smaller size I have been unable to dissect out the of generalia, if they prove to be identical with those of T. pro-

punquus, I should regard these insects as aberrant specimens of

BURMA. Paungde (G Q. Corbett-type), Minbu (T Bambrigge

Colour extremely variable; either uniform pale fawn, with or without a coppery reflexion; or pale fawn, with a broad paler lateral stripe of grey, green or paler fawn, or grey with a green

Fig 31.—Tanymeous versicolor, Mshl.

Eyes almost circular, very prominent. Restrum scarcely as long as broad, slightly narrowed in front, the apex very shallowly emarginate, with a central impressed line above, without any carma; the left mandible with a deep transverse impressed lineand with a sharp apical tooth Antenno with the scape not reaching the posterior margin of the eye, the funicle with the

Asemus unnocuus, Faust,* Deut Ent Zeit 1897, p 350.

Length, $12-12\frac{1}{2}$ mm , breadth, $4\frac{1}{2}-4\frac{3}{4}$ mm

55. Tanymecus versicolor, sp. nov (fig 24, u).

Types of 2 in the Dresden Museum

54. Tanymecus innocuus, Fst.

£

Ľ

that species

Fletcher—Pusa Coll)

fawn with a green lateral stripe

lateral stripe, or uniform pale green. The type specimens are-

two basal joints equal *Prothorav* as long as or a little longer than broad, its sides gently rounded, broadest before the middle, the apex scarcely narrower than the base, with fine and extremely shallow punctation above, without any central carina, but with a shallow transverse impression just behind the apex *Elytra* narrowly elongate, acuminate behind, the apices sharply mucronate in both sexes, very finely punctato-striate, the strice rather deeper behind, stria 9 not impressed, the posterior callus slightly developed, the scaling fairly dense, the sette not very short, subdepressed, but easily visible from the side *Legs* long and slender, light ferruginous, with pale scaling, all the tibite finely denticulate in both sexes, the intermediate tibite of the 2 only with a long sickle-shaped hook at the apex, the hind tarsi with joint 2 longer than 3

Anal segment of 2 obtusely pointed and with a shallow im-

pression just before the apex.

Length, 74-9½ mm., breadth, 24-3 mm.
Types of 2 in the British Museum

The long apical spui on the intermediate tibize of the 2 is.

so far as I am aware, a unique character in the genus

ASSAM · Jorhat (Pusa Coll), Gauhati (Pusa Coll), Nongpoh, Khasi Hills (D. Nowroji—Pusa Coll) Bengal Pusa (H M Lefroy), Mokamah Ghat, Sara Ghat (R Hodgart—Ind. Mus), Dacca (type) Sikkim Mungphii (E. T Atkinson). United Provinces Allahabad.

56 Tanymecus longulus, Fhs

Tanymecus longulus, Fähræus,* Schonh Gen Curc vi, pt 1, 1840, p 244

Colour black, with dense sandy grey scaling above, the underparts, as well as a broad lateral stripe on the elytra reaching the external margin, paler or sometimes with a distinct greenish

tinge.

Eyes short oval, moderately prominent Rosirum very shallowly sinuate at the apex and with a fine central carina, the mandibles rather prominent, the left one with a curved impressed dorsal line Antennos with the scape reaching about the middle of the eye, the two basal joints of the funicle equal Prothorax as long as broad, its sides subparallel from the base to beyond the middle, then narrowed to the apex, finely corraceous and with a faint trace of a central carina Elytra nairowly elongate, acuminate behind in the 3, more parallel-sided in the 2, the shoulders very narrow and sloping, apices with a short sharp mucro, the stripe fine and rather deeper at the apex, the punctation not visible through the scaling; strip 9 not impressed, the posterior callus absent, scaling very deuse, the sette short and depressed Legs densely squamose, all the tibite obscurely denticulate in both sexes, the second joint of the hind tarsi longer than the third

Anal segment of 2 rounded at the apex and with two basal stiles

Length, $8\frac{1}{4}$ -11 mm, breadth, $2\frac{1}{2}$ - $3\frac{3}{4}$ mm.

BENGAL Pusa Assam Nongpoh, Khasi Hills (D Nowroji—Pusa Coll)

Type of in the Stockholm Museum

57 Tanymecus feæ, Fst

Asemus feæ, Faust,* Ann Mus Civ. Genova, xxxiv, 1894, p 182 (1895).

Asemus plumeus, Faust, 1 c p 183, note (n syn)

Asemus subvittatus, Faust,* Deut Ent Zeit 1897, p 352 (n syn).

Colour black, with uniform greenish grey scaling in the typical

form; the scales very narrow and elongate, hair-like.

Eyes slightly prominent and broadly ovate Rostrum with its apical margin only slightly sinuate, shallowly impressed dorsally and with a narrow bare central line; mandibles prominent, the left one with a curved carina along its dorsal margin with the scape not reaching the posterior margin of the eye, the two basal roints of the funicle equal Prothorax a little longer than broad, subcylindrical, but slightly narrowed at the apex, the upper surface finely corraceous and sometimes with a faint trace of a central carina Elytra narrowly elongate and acuminate behind, subparallel from the shoulders to beyond the middle in the Q, gradually narrowed in the S, sharply mucronate at the apex in both sexes, with fine punctate strim which are not deeper at apex, stria 9 not impressed, the posterior callus absent; scaling not sufficiently dense to conceal the sheen of the elytra, the scales narrowly elongate, the setse short, subdepressed and scarcely distinguishable from the scaling except when viewed from the side. Legs slender, piceous or ferruginous, with dense scaling, all the tibiæ distinctly denticulate in both sexes, the tarsi elongate, the second joint of the hind pair longer than the third.

Anal segment of 2 with two basal stries, the apex rounded and

not compressed

Length, 10-11½ mm; breadth, 3½-4 mm Burma. Bhamo, Teinzo and Katha (Fea)

Types of 2 in the Genoa Museum.

To the north this species is represented by the following local race which Faust regarded as a distinct species; but I cannot confirm the existence of the structural differences which he mentions, and moreover the of genitalia of the two forms are entirely similar

T few var plumeus, Fst. (fig 24, 2)

Colour pale grey, or pale sandy, without any greenish tinge; the scaling denser than in the typical form, so that the gloss of

the elytra is not visible through it, the sets more elevated and

readily discernible when the insect is held against the light

Assam Dilkusha (Inglis) BENGAL Pusa, on indigo (Lefroy), Rajmahal (Annandale—Ind Mus), Sara Ghat (E Brunetti—Ind Mus), Calcutta (type) Sikkim Kurseong, 5000 ft. Afghanistan

Type in the Dresden Museum.

In Southern Burma the following local form occurs —

T few vai. subvittatus, Fst

Differs from the typical form only in having brownish grey scaling which is thinner on the alternate intervals of the elytra, causing an appearance of light and dark stripes.

BURMA Tharrawaddy and Shwegyin (G Q Corbett)

Types & 2 in the Dresden Museum

Still further south, in Tenasserim and Siam, the last-mentioned form gradually merges into another which is of a uniform dark coffee-brown colour.

58. Tanymecus mandibularis, sp. nov

Colour black, with dense overlapping sandy grey or brownish scales

Eyes short oval, slightly prominent Rostrum subtruncate at the apex, with a shallow dorsal impression and a faint central carma, the mandibular scars situated on two very prominent and divergent processes Antennæ with the scape exceeding the posterior margin of the eye, joint I of the funicle much longer Prothorax a trifle longer than broad, its sides slightly rounded, broadest well before middle, the apex narrower than the base, corraceous above and without any central carina Elytra fairly broad, slightly acuminate behind in the &, more parallelsided in the 2, apices scarcely mucronate, finely punctato-striate, the stree not deeper towards apex and the punctation invisible through the scaling, stria 9 not impressed, the posterior callus absent, the scaling dense, the setæ rather longer than usual but recumbent Legs rather long, densely squamose, the tibies not denticulate in either sex, the hind tarsi with the second joint evidently longer than the third, which is narrower than usual

Anal segment of Q rounded at the apex and with two basal

striæ.

Length, $10\frac{1}{2}$ mm; breadth, $4\frac{1}{4}$ - $4\frac{1}{2}$ mm

BALUCHISTAN (type) PERSIA. Seistan Desert (Gen. Sir A. H. McMahon—Ind Mus)

Type of in the British Museum

This species differs from all other members of the genus known to me in lacking the single long erect sets on the trochanter. In its tarsal structure it approaches *Phacephorus* owing to the narrowness of the third joint, which in the Q is not spongy

beneath, but apart from its more convex and pointed elytra, that sex differs from the species of *Phacephorus* in the much narrower intercoxal process of the first ventral segment, the absence of the trochanter bristles, and the impressed epistome

59. Tanymeous princeps, Fst (fig. 24, 1).

Esamus princeps, Faust, * Stett Ent Zeit 1891, p 263.

Colour black, with uniform bright metallic green scaling above and below

Eyes oval, moderately prominent Rostrum shallowly sinuate at the apex and without any central carina, the mandibles not very prominent Antennæ with the scape slightly exceeding the posterior margin of the eye, joint 1 of the funicle longer than 2. Prothorar longer than broad, its sides rounded, broadest before middle, the apex scarcely narrower than the base, finely corraceous and without any central carina Elytra elongate, gradually narrowed behind from the shoulders, each with a short divergent mucro at apex, with shallow distinctly punctate strise which are not deeper apically, stria 9 not impressed, the posterior callus present, the scaling dense, the setse very short and depressed, hardly distinguishable Legs slender, with dense green scaling, the tibise not denticulate in either sex, the tarsi elongate, the second joint being distinctly longer than the third

Anal segment of 2 rounded at the apex and without any basal

1mpressions

Length, 64-7 mm, breadth, 21 mm

BENGAL. Palamow (Pusa Coll) CENTRAL PROVINCES. Hoshangabad (T B Fletcher—Pusa Coll), Nagpur, 1000 it (E A. d'Abreu, Hauser—type) BOMBAY, Surat, on cotton leaves; Belgaum (H E Andrewes); Sampgaon, Belgaum (R P Barrow); N Kanara (T R. D. Bell)

Type of in the Dresden Museum

Mr. H E Andrewes writes that he found this insect to be fairly common round Belgaum during the rains, it was generally observed on the beans or other plants bordering the rice-fields

60. Tanymeous iracundus, Fst (fig. 24, s)

Esamus tracundus, Fanst,* Stett Ent Zeit 1891, p 264

This species is extremely close to "I princeps, Fst., and it is doubtful whether it can be regarded as more than a slight local variation. The distinctive characters assigned to it by Faust are as follows—" Shorter, beneath more densely and above more sparsely clothed with opaque green scales, forehead and rostrum broader, the latter very short; antennæ red-brown, prothorax half as long again as its width, elytia shorter, the punctures in the strike equal throughout"

Besides the type I have seen only a single of, named by Faust himself, in the British Museum, and the structural distinctions

given do not appear to be very convincing, while the punctures on the elytra arc unquestionably much smaller behind colouring is different, being dull blue-green, the scales are smaller and more sparse, and there is a slight difference in the genitalia of the only specimen examined (fig 24, l, s)

Length, 71-73 mm, breadth, 21 mm

BURMA Tenasserim (Nickerl-type), Tharrawaddy (G Q. Corbett)

Type of in the Dresden Museum

61 Tanymecus hispidus, sp. nov. (fig. 24, t)

Colour black, with uniform greyish-brown scaling and a small dark spot at the posterior callus, the upper surface set with

short, stiff, erect, or suberect, setæ

Eyes short oval, slightly prominent; the forehead very broad, its narrowest part as broad as the base of the rostrum Rostrum stout, broader than long, very shallowly sinuate at the apex, without any central carina Antennæ with the scape leaching the posterior margin of the eye, joint 1 of the funcle longer than 2 Prothorax longer than broad and with the sides slightly rounded in the &, as long as broad and with the sides more rounded in the 2, broadest before the middle, the apex not narrower than the base, the apical margin more obliquely truncate laterally than usual, the upper surface finely corraceous and without any central carina Elytra parallel-sided from the shoulders to beyond the middle, separately rounded at the apex, distinctly punctato-striate, the strime not deeper behind, the posterior callus faint; the scaling and setm dense Legs piceous, the tibiæ not denticulate internally

Anal segment of Q rounded at the apex and without any basal

Length, $4\frac{3}{4}-5\frac{1}{4}$ mm; breadth, $1\frac{3}{4}-2$ mm.

BENGAL Pusa, on rice (Left oy—type), Dholi, attacking maize (Pusa Coll) UNITED PROVINCES Rampurchaka, Bijnor dist (Ind Mus). Punjab Jullundui (Lefroy)

Types & Q in the British Museum

62 Tanymecus hirticeps, sp. nov.

Colour black, with dense uniform metallic-green scaling Eyes ovate, moderately prominent, the forehead with a very fine sinuous central carina, which is continued on to the rostrum Rostrum about as long as broad, the upper surface quite flat, the sculpture hidden by the scaling, except the fine central carina, the aper scarcely emarginate, though the deflexion of the scaleless epistome makes it appear as though there were a fairly deep emargination, both head and rostrum covered with fairly long, dense, obliquely raised, white setm Antenna black, with pale greenish setæ, the scape straight, gradually widened, and reaching the hind margin of the eye, the funicle with joint 1 much longer than 2, 3 to 7 transverse, 7 being longer and broader than the others Prothorax as long as broad, the sides gently rounded, broadest about the middle, the apex evidently narrower than the base, the upper surface rather rugosely punctate throughout, the subgranulate interspaces showing through the scales Elytra (2) parallel-sided from the shoulders to the middle, thence gradually acuminate, the apices divergently pointed, the striss shallow on the disk, deeper behind, the punctures not visible through the scaling, the intervals flat, with a distinct impression behind the posterior callus, the scales oblong-ovate, the sets short and recumbent Legs with dense green scaling, the tibise not denticulate.

Anal segment of Q shorter than its basal width, with a broad shallow impression on each side, but no impressed lines, the apex

broadly rounded.

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Length, 7 mm; breadth, 2½ mm CENTRAL PROVINCES Hoshangabad (E A D'Abreu) Type Q in the British Museum

63. Tanymecus indicus, Fst. (fig. 24, q).

Tanymecus indicus, Faust,* Ann. Mus Civ Genova, xxxiv, 1894, p 177, note (1895)

Colour black, with brown scaling more or less irrorated with grey, and usually with a few green scales at the apex of the rostrum.

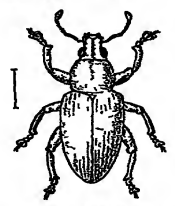


Fig 32 — Tanymecus indicus, Est

Eyes very slightly prominent, large, oval, almost as long as the rostrum Rostrum as long as broad, very shallowly sinuate at the apex, with a distinct central carina, the mandibles not prominent Antennæ with the scape strongly bisinuate and scarcely reaching the posterior margin of the eye, the funicle with joint I evidently longer than 2 Prothorax a little longer than broad, its sides rounded, broadest slightly before middle, the apex only slightly narrower than the base, finely corraceous and usually with a faint trace of a central carina in the anterior half Elytra broadest at the shoulders and very gradually narrowing behind, the apices divergently pointed, punctato-striate, the strike not much deeper towards the apex, the punctures only visible through the scaling in the basal half, stria 9 not impressed,

the posterior callus present but not pronounced; scaling fairly dense, the scales narrow, the setæ very short and scarcely discernible among the scales. Legs black, with fairly dense scaling, the tibiæ not denticulate internally

Anal segment of 2 nearly twice as broad as long, with a median

longitudinal impression and rounded at the apex

Length, $4\frac{1}{2}$ - $7\frac{1}{2}$ mm, breadth, $1\frac{2}{4}$ - $2\frac{2}{4}$ mm

ASSAM Mazbat, Mangaldan dist (S W Kemp—Ind Mus)
BENGAL Calcutta (F H. Gravely—Ind Mus), Sahibganj (Wood-Mason), Purneah, Asansol and Madhupur (C. A Parva—Ind Mus.), Goalbathan (R Hodgart), Dinapur, Bihar (Caunter), Sarda (F W Champson), Narayanganj, Dacca (Pusa Coll), Bankipur (T B Fletcher—Pusa Coll), Pusa, Bihar (H M Lefroy), Chapra (Lefroy) United Provinces Zamaniah, Ghazipur (J Cockburn—Ind Mus), Allahabad (S W. Kemp), Partabgarh Punjab Tahsil Chikwal, Jhilam dist.

Types & 2 in the Dresden Museum

This insect has proved a serious agricultural pest in certain districts. The damage hitherto recorded has been done by the adult weevils, which live on the ground, hiding among the loose clods in the fields and nibbling off the young germinating plants during the first four or five days of their growth in the spring. The crops that are more particularly attacked are wheat, peas and gram, and less frequently barley. In some cases crops have had to be planted three times over on account of the attacks of these weevils. It is stated that they are attracted by the smell of kartha and bel fruits, which are sometimes used by cultivators for trapping them (Ind. Mus. Notes, iii, 1893, p. 12, iv, 1899, pp. 123 and 188).

64. Tanymecus seclusus, Fst.

Tanymecus seclusus, Faust,* Ann Mus Civ. Genova, xxxiv, 1894, p 178 (1895)

Very similar to T indicus, Fst, and differing only in the following characters —The rostrum is much shorter and broader, being broader than long, the forehead is broader and more convex, the narrowest space between the eyes being as broad as the base of the rostrum, whereas in T indicus the latter part is slightly broader, the scape of the antennæ is rather more slender and more abruptly clavate, the prothorax is broadest before the middle and more strongly narrowed behind, so that the apex is not narrower than the base.

Length, $4\frac{3}{4}$ - $5\frac{1}{4}$ mm , breadth, $1\frac{3}{4}$ - $2\frac{1}{4}$ mm

BURMA Bhamo (Fea), Kawkarit, Tenasserim (Fea), Paungde (G. Q Corbett)

Types of 2 in the Genoa Museum

65 Tanymecus versutus, Fet

Tanymecus versutus, Faust,* Ann Mus. Civ Genova, xxxiv, 1894, p 177 (1895)

I have seen only the type specimen of this species, which is

a Q. It is extremely close to T indicus, Fst., from which it differs only in the following points — The prothorax has a broad shallow constriction near the apex and its central carina is complete and rather more pronounced, the elytra are rather broader, being parallel-sided from the shoulders to beyond the middle; the anal segment has no median impression

Whether these differences are really specific or merely individual cannot be decided without more material and an examination

of the & genitalia

Length, 6 mm., breadth, 21 mm.

BURMA Bhamo (Fea).

Type 2 in the Genoa Museum

66 Tanymecus tetricus, Fst.

Tanymecus tetricus, Faust,* Deut Ent Zeit 1897, p 349

This is another very close ally of *T indicus*, Fst., from which it differs only in the following points—The eyes are slightly more prominent and less elongate, being evidently shorter that the iostrum, the forehead is more flattened, the scrobe is narrower, more angulate and not clothed with scaling, the scales are broader and coarser, and the setæ are therefore more evident, especially on the under surface, the anal segment of the 2 has no median impression, the 3 organ is sharply pointed at the apex, whereas it is broadly rounded in *indicus*

Length, $5\frac{1}{4}$ - $6\frac{1}{2}$ mm; breadth, $2-2\frac{7}{4}$ mm

BURMA Thairawaddy and Taung-ngu (G. Q. Conbett), Rangoon (L. Fea) Assam Mangaldai dist (S. W. Kemp—Ind. Mus.)
BENGAL Sahibgan; (J. Wood-Mason—Ind. Mus.), Madhupur (C. A. Paiva—Ind. Mus.); Barwa, Chota Nagpur (Candon),
Balighai, near Puri, Orissa (F. H. Gravely). Central Provinces
Nagpui (E. d'Abreu). Bombax Igatpuri, W. Ghats (Ind. Mus.),
Belgaum (H. E. Andrewes—type); N. Kanara (T. R. D. Bell).
Madras Combatoie (Pusa Coll.); Bellary (De. Morgan).

Types 6-2 in the British Museum

The examples from Chota Nagpur are broader and more robust than those from the other localities, but there is no difference in the d genitalia

67 Tanymecus parvus, Desbr

Tanymecus parvus, Desbrochers des Loges,* C R Ent Belg xxxv, 1891, p ccclv

Colour black, with vallegated grey and brown scaling, sometimes with a coppery reflexion, a faint paler central line on the head and prothorax, the latter also with a broader lateral stripe of gies or pale brown; a few pale metallic scales at the apex of the rostrum

Eyes short oval, rather prominent. Rostrum scarcely as long as

broad, very shallowly sinuate at the apex, plane above and with a fine central carina. Antennæ ferruginous, with the scape slender, abruptly clavate, very strongly curved and far exceeding the posterior margin of the eye, the funicle with joint 1 longer than 2 Prothorax scarcely longer than broad, its sides rounded, broadest before the middle, the apex not narrower than the base, with large, coarse, sometimes confluent punctures, which are more or less visible through the scaling, and rarely with a slight central carina. Elytra comparatively broad, parallel-sided to beyond the middle, the apices separately rounded, finely punctato-striate, the strise not deeper behind, the posterior callus obsolescent, the scaling dense, the setse minute and depressed. Legs with dense grey scaling, the tibise not denticulate internally

Anal segment of 2 about twice as broad as long, the apex

broadly rounded and scarcely raised, without impressed lines.

Length, 4-41 mm, breadth, 14 mm

BENGAL Chota Nagpur (Cardon—type), Calcutta (F. H. Gravely—Ind Mus), Barakpur (Pusa Coll). MADRAS: Colmbatore, Pondicherry (Maindron)

Type in the Dresden Museum

The long scape and the coarsely punctured thorax will at once distinguish this species from T. indicus and its allies.

68 Tanymecus curviscapus, sp nov.

Colour black, with dense greyish-brown scaling, the sides of the prothorax yellowish brown, the scutellum entirely whitish, the elytra often irregularly variegated with a few whitish scales

Eyes large, oval, moderately prominent, as long as the rostrum (excluding the mandibles) Rostrum scarcely as long as broad, very shallowly excised at the apex, the dorsal surface plane and with a distinct fine central carina, which encroaches on the forehead. Antennæ dark piceous, the scape moderately stout, very strongly curved, slightly compressed, gradually clavate, sparsely punctate, and markedly exceeding the hind margin of the eve, the funcle with joint 1 evidently longer than 2, the remainder short and subequal, not or only just as long as broad, 6 and 7 broader than the rest. Prothorav about as long as broad, the sides rounded, broadest before the middle, a shallow constriction near the apex, which is a little narrower than the base, with large shallow separated punctures and minute scattered punctures on the interspaces, without any central carins, the sculpturing entirely hidden by the scaling Elytra comparatively broad, parallel-sided to beyond the middle, the shoulders prominent and almost rectangular, the apical area bluntly produced in the d, the apices being separately rounded, more acuminate in the 2, terminating in short sharp apical processes, which may be parallel or incurved; with shallow strie containing large separated punctures, but when the scaling is intact the striss appear very fine and scarcely deeper behind, the punctures being indicated by mere points, the intervals plane and corraceous, with irregular short recumbent yellowish setæ, an impression below the posterior callus Legs with dense grey scaling and a fringe of rather long grey haus on the coxæ and beneath the femora, the tibiæ not denticulate internally

Anal segment of 2 about twice as broad as long, the apex elevated and very broadly rounded, without impressed lines

Length, $4\frac{1}{2}$ -5 mm; width, $1\frac{1}{2}$ -2 mm

BENGAL Calcutta (F H Gravely—Ind. Mus) CEYLON: Batticaloa (C. F S Baker—type)

Type 2 in the British Museum

69. Tanymecus modicus, sp nov

Colour black, with fairly dense greyish-brown scales, sometimes having a slight coppery reflexion, and mottled with darker

patches

Head with coarse reticulate punctures, the vertex convex, the forehead quite flat, with the rostral carina only just encroaching on it; eyes large and piominent, almost circular. Rostrum a little longer than broad, evidently dilated towards the apex, which is shallowly emarginate in the middle, the upper surface with coarse reticulate punctures, rather deeply impressed and with a prominent sharp carina Antennæ black, the scape stout, strongly curved, compressed, gradually clavate, and considerably exceeding the hind margin of the eye, the funicle with joint 1 only slightly longer than 2, joints 3, 5 and 7 about equal in length, the two former subquadrate, 7 transverse, 4 and 6 longer and equal. Prothorax about as long as broad, the sides straight and subparallel for more than half their length and slightly narrowed at the extreme base and more so at the apex in the 2, rather more rounded in the &, with coarse reticulate punctation which is partially visible through the scaling, a shallow rounded impression on each side behind the middle, and a mere trace of a carina. Elytra shaped as in T curviscapus, but the shoulders more oblique and the apices without any process in the 2, the strie rather broad and shallow and scarcely deeper at the apex, containing large shallow punctures which can readily be seen through the scaling in certain lights, the intervals not broader than the striæ, slightly convex and conaceous, the sets short, recumbent and inconspicuous, the posterior calli distinct. Legs with grey scaling, forming a narrow denser band on the posterior femora, the tibise not denticulate.

Anal segment of Q longer than half its basal width, the apex broadly rounded and scarcely raised, without impressed lines

Length, 61 mm, width 21 mm

Bengal Sarda (F. W Champion—type). Madras Samalkot
(G R. Dutt)

Type of in the British Museum

70 Tanymecus konbiranus, sp. nov

Colour black, with uniform brownish-grey scaling, which is

paler at the sides and beneath.

Eyes slightly prominent, very shortly ovate. Rostium as long as broad, shallowly sinuate at the apex and with a fine central carina. Antennæ with the scape slightly curved and extending well beyond the posterior margin of the eye, the funicle with joint 1 only a little longer than 2 Protho ax evidently longer than broad, its sides slightly rounded broadest rather behind the middle, the apex scarcely narrower than the base, finely and confluently punctate, with a shallow transverse stria close to the apex and a median longitudinal impression at the base Elytra elongate, subparallel to beyond the middle, the apices divergently pointed, distinctly punctato-striate, the strix not deeper behind, stria 9 not impressed, the posterior callus faint, scaling rather thin, the scales being small and narrow, the setse minute Legs rather stout, with thin scaling, the femora and tibix with long pale erect hairs on their lower surface, the tibix not denticulate

Anal segment of the J almost as long as broad and with a median impressed line, the second abdominal segment a little shorter than 3 and 4 together; the J organ produced at the apex into a long narrow asymmetrical spatula curved up at the end

2 unknown

Length, 7½ mm, breadth, 2¾ mm.
BENGAL Chota Nagpur (Cardon)
Type of in the Brussels Museum

Though superficially resembling the indicus group, the shortness of the second abdominal segment and the structure of the degenitalia distinguish it from all the other species of Indian Tanymecus; in these and other respects it is nearly allied to the African inafectatus, Fhs

71. Tanymecus agrestis, Fst.

Tanymecus agrestis, Faust,* Ann Soc. Ent Belg zlui, 1899, p 394, note

Colour black, variegated with rather sparse grey and brown

scaling and with comparatively long erect setæ

Eyes rather prominent and almost circular Rostrum very short, broader than long, with a broad angular emargination at the apex, flat above and with a fine central carna Antennæ with the scape slender, strongly curved, abruptly clavate and exceeding the posterior margin of the eye, joint 1 of the funicle longer than 2 Prothoraæ as long as broad, its sides rounded, broadest before the middle, the apex as broad as the base, the upper surface corraceous, without any central carina, but with a faint shallow impression on each side behind the middle Elytra with the shoulders rectangularly prominent, the sides parallel to beyond the middle, acuminate behind, the apices being shortly and divergently mucronate, with comparatively deep and closely punctured

stræ, the intervals (when the scaling is removed) scarcely broader than the striæ and slightly convex, stria 9 impressed, the posterior callus absent. Legs rather slender, black, with sparse grey scaling and erect pale setæ.

Anal segment of 2 without the basal raised lines and rounded

at the apex

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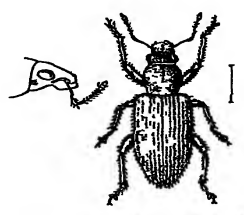


Fig 33 - Tanymecus agrestis, Est

Length, 5½-6½ mm, breadth, 2-2½ mm

BURMA Tharrawaddy (G. Q Corbett) W BENGAL Chota
Nagpur (Oardon) UNITED PROVINCES Sura Bagh, Dehra Dun
Type in the Dresden Museum

The last ventral segment of the 3 is deeply bisinuate at the apex, a character which I have not observed in any other species in the genus

72. Tanymecus lectus, sp. nov

Colour black, with fairly dense pale scales having a light greenish or coppery reflexion, the prothorax with three faint darker subdenided stripes, the scaling on the elytra becoming indefinitely

paler towards the sides

Head rather rugosely punctate, the vertex with a distinct convexity in the middle, the forehead plane and with a fine central carina continued from the rostrum; eyes ovate, very prominent, their greatest depth behind the middle Rostrum broader than long, the apex deeply emaiginate, with a broad median depression in front, and a distinct fine central carina which disappears in the depression; mandibles not projecting beyond the genæ Antennæ red-brown, slender, the scape only slightly curved, clavate, reaching the hind margin of the eye, the funicle with joint 2 a little longer than 1 Prother aw subcylindrical, as long as broad (A) or slightly broader than long (Q), the sides very slightly rounded, the apex as broad as the base, which is truncate, transversely rugose, with minute granules between the scales, but without any central

carina. Elytra short, narrow in the &, much broader in the Q. the shoulders very sloping, not very acuminate behind, the apices shortly mucronate in the Q, but not in the d, the narrow punctate strim more or less hidden by the scaling, the intervals finely lugose, with numerous short curved white setæ, the posterior callus indistinct, and stria 9 not impressed Legs dark brown. the tarsi palei, the temora with scattered scales and pale sets, the tibiæ with setæ only and not denticulate in either sex

Anal segment of 2 with the basal stries, the apex rounded

Length, 5½-7 mm breadth, 2-3 mm.

E Bringal Goalbathan (R Hodgart-Ind Mus)

Type 3 in the British Museum (without exact locality), Q in the Indian Museum

73 Tanymecus verlorenu, Voll (fig 24, m)

Macropterus verlorenn, Vollenhoven, Tijds Ent 1871, p 101, pl 4, fig 1, Faust, Stett Ent Zeit. 1892, p 50
Cercophorus floccosus, Chevrolat,* Ann Soc Ent France, 1880,

Cercophorus fistulosus, Chevrolat, + 1 c

Cercophorus crassipes, Chevrolat, + 1 c

Tanymecus penicillatus, Desbrochers des Loges, C R Ent Soc

Belg 1891, p ccclv, note 1

Tanymecus (Cercophorus) verlorenu, Faust, Stett Ent Zeit 1892, p 50, id, Ann Mus Civ Genove, xxxiv, 1894, p 184 (1895)

Colour uniform green with a slight metallic reflexion, above and below, sometimes with an orange lateral stripe on the elytra. Eyes slightly prominent and bloadly ovate Rostrum very shallowly emarginate at the apex and with a fine central carina.

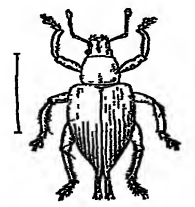


Fig 31 — Tanymeous verlorenti, Voll, of

Antennæ with the scape reaching or slightly exceeding the posterior margin of the eye, the funicle with the two basal joints equal Prothonav longer than broad, its sides subparallel from the base to beyond the middle, then narrowed to the apex, finely scrobiculate and with or without a fine central carina Elytia rather broad, 1 oundly acuminate, the Q with a very short apical mucro, those of the o very long (14-14 inm) and terminating in a long tuft of orange haus, with distinctly punctate strise which are not deeper at the apex, stime 9 not impressed, the posterior callus obsolete, the scaling very dense, the setæ dense and depressed Legs black with dense green scaling, much thicker in the of than in the 2 and having long reddish haus on the inner edges of the temora and tibies, and especially on the outer edge of the intermediate tibiæ

Anal segment of 2 much broader than long, rounded at the apex and without any basal lines, metasternum with a longitudinal lateral impression in both sexes

Length 311-13, 98-101 mm, breadth, 34-5, 93-41 mm Shwegu (Fea), Paungde and Tharrawaddy (Corbett)

SIAM. MALAY PENINSULA JAVA (type)

Type — location unknown, Cheviolat's types are at Stockholm and that of peniculatus in Coll Desbrochers des Loges

74 Tanymecus chloritis, Fst (fig. 24, n)

Cer cophorus chloritis, Faust, Ann Mus Civ Genova, xxxiv, 1894, p 184 (1895)

Colour bright metallic-green, or blue-green, with a yellowish

lateral stripe on the prothorax and elytra.

Very closely allied to the preceding species, the prothorax has only a faint trace of a carina, which is never sharply developed as in verlorena, the elytra are more rapidly narrowed behind, their sides are less 10 unded in the 3 and their apices are not mucionate in either sex but are obliquely truncate, the & having a small tuit of hairs, and the upper surface is less convex; the inner edges of the tibiæ have no long led hairs, but there are patches of long depressed orange hairs on the two anterior pairs of femola in the d, and a fringe of still longer depressed hairs on the outer edge of the intermediate tibie.

Length, $\sigma = \frac{1}{2} - 11$, $\Omega = \frac{1}{2} + \frac{1}{2} = \frac{1}{2} + \frac{1}{2} = \frac{1}{2} + \frac{1}{2} = \frac{1}{2} + \frac{1}{2} = \frac{$ BURMA Paungde and Tharrawaddy (G. Q Corbett), Rangoon (E. T Atkinson)

Types of 2 in the Genor Museum

Genus PHACEPHORUS

Phacephorus, Schonherr, Gen Curc vi, pt 1, 1840, p 244, Lacordaire Gen Col vi, 1863, p 87

TYPE, Phacephonus vilis, Fhs.

Head short, the eyes large, lateral and not prominent Rostrum not or but little longer than the head, angular, flattened above, the apical area declivous and clothed with small shiny scales, the front margin shallowly sinuate in the middle, scrobes entirely lateral, wide and shallow behind; mandibles projecting well beyond the genæ, with conspicuous scars. Antennæ short and stout, the scape curved and gradually thickened, of variable length, the funicle with the first joint the longest, the remainder short, for the most part transverse, the club narrowly ovate, sharply acuminate Prothorax tiuncate in front, rounded at the sides and base, with well developed vibrissæ, the anterior coxæ nearer the front margin of the prosternum Scutellum small but distinct, varying in shape Elytra oblong, not very convex, considerably broader than the prothorax at the shoulders which are rounded, jointly sinuate at the base, the apices dehiscent moderately long, the anterior tibie alcuate internally and not denticulate, the hind pair with the corbels open and ascending the dorsal margin, the taisi entirely or almost entirely setoss beneath, the third joint not broader than the second, the claws Venter with the intercoxal process very broad and rounded, segment 2 longer than 3 and 4 and separated from 1 by a sinuate incision, 3 and 4 angulate externally

Range North Africa, Southern Europe, Asia Minor, India,

Siberia, and China

Key to the Species.

Scape reaching the hind margin of the eye, prothorax with the base scarcely broader than the apex third joint of hind tarsi not broader than second, elytra vaguely mottled with brown Scape reaching only the middle of the eye, prothorax much narrower at apex than at base, third joint of hind tarsus broader than second, each elytron with a large transverse black patch

ar gyr ostomus, Gyl

bimaculatus, sp n

75 Phacephorus argyrostomus, Gyl

Tanymecus ai gyrostomus, Gyllenhal, Schonh Gen Curc. vi, pt 1, p 281 (1840)

Phacephoi us russicus, Faust, Deut Ent Zeit 1885, p 181

Colour piceous, with very dense overlapping opaque grey scaling, which almost entirely hides the integument, and with dense recumbent stout blownish and grey setæ, the rostrum with a patch of small contiguous shiny whitish scales at the apex, the elytra with irregular and faint brownish patches on the disk, the scutellum whitish

Head with close shallow punctures (hidden), a tuft of erect setw above each eye Rostium subquadrate, not longer than the head, plane above, with a very fine central carina. Antennæ piceous, with dense grey scaling and recumbent setw; the scape reaching the hind margin of the eye, the funicle with joint 2 much shorter than 1 and about as long as broad, 3-7 subequal and transverse Protherax as long as broad, the sides moderately rounded, broadest before the middle, a shallow constriction near the apex, the basal

margin somewhat curved and slightly elevated, the base scarcely broader than the apex, the upper surface closely and rugosely punctate throughout, but only some small scattered granules are visible through the scaling Elytra oblong-ovate, jointly sinuate at the base, very gradually narrowed from the shoulders in the 3, more parallel-sided in the 2, the divergent apices slightly pointed, the disk rather flattened, with shallow punctate strie, which appear merely as fine lines when the scaling is intact, the intervals broad, plane and finely rugose, the posterior calli distinct Legs with dense opaque grey scaling, variegated with brown and grey recumbent sette. Venter with dense grey scaling and numerous recumbent glistening pale sette.

Length, $8\frac{1}{2}$ -10 mm, breadth, $3-3\frac{3}{4}$ mm

SIND Harderabad (T B Fletcher—Pusa Coll) PERSIA SOUTH RUSSIA SIBLRIA N CHINA

I have seen only a single Indian specimen of this widely-spread Palmarctic species.

76. Phacephorus bimaculatus, sp nov.

Colour black, with variegated grey and brown or grey and black scaling, with the following subdenuded black markings —On the prothorax, a median diamond-shaped patch on the anterior half, with two faint dots on each side of it, and two ill-defined spots at the base, on the elytra, a large transverse patch before the middle between the stire 2 and 6, with a small dot of pale scales in its outer anterior corner

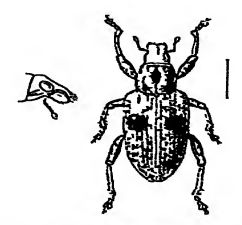


Fig 35 -Phacephorus bimaculatus, Mshl

Eyes large, not prominent, the dorsal edge of the orbit slightly produced over them and bearing a row of short erect sets; the forehead with a broad and deep transverse impression Rostrum not emarginate at the apex and with a well-defined central carina which ascends the forehead; mandibles not prominent. Antennæ

very short, with the scape reaching only the middle of the eye, the funicle with joint 1 much longer than 2. Prothorax a little longer than broad, its sides subparallel from the base to about the middle, then gradually narrowed to the apex, with distinct confluent punctation and without any central carina Elytra not acuminate behind, the sides subparallel to beyond the middle, the apices jointly excised, finely punctato-striate, the strip not deeper apically, the posterior callus present, the scaling fairly dense, the setme short and subdepressed Legs black, with grey scaling variegated with darker spots, the tibie not denticulate internally

Length, 7-74 mm, breadth, 3 mm.

BENGAL Pusa (Lefroy)

Range India

Type 2 in the British Museum.

Genus ANEMEROIDES, nov.

Type, Anemeroides er inaceus, sp. nov.

Head with the forehead projecting slightly over the eyes, which are entirely lateral and moderately convex Rostrum much longer than the head and continuous with it, the base nairower than the forehead, the upper surface plane, the margins angulated, the apex not emarginate, the scrobes lateral, deep, narrow and curving -downwards at some distance in front of the eye; mandibles and mentum as in Atmetonychus, but the latter more depressed Antennæ with the scape slender at the base, rapidly clavate and just reaching the eye, the funicle with the two basal joints slightly longer than the following and subequal, 3-6 equal, transverse and closely set, 7 much longer, subconical and attached to the club, which is short and bloadly ovate Prothoraa tuncate at the base and apex, the gular margin distinctly sinuate. Elytra with the basal margin jointly sinuate and with a reflexed edge, much broader than the prothorax at the shoulders, with 10 stries, the posterior declivity gradually sloping, the lateral margin shallowly sinuate above the hind coxe. Ste num with the front coxe nearer the anterior edge of the prosternum, mesosternum with the epimera nearly as large as the episteina, the median coxe unusually far apart, the intercoxal piece almost as broad as the coxe, metasternum much longer than the median coxe, the episterna distinct, the hind coxe reaching the edge of the elytra Venter with the intercoval piece truncate and broader than the coxe, segment 2 much longer than 3 and 4 and separated from 1 by a deeply sinuate incision, 5 with a large central tubercle (? o only) Legs slender, the femora feebly clavate, the tibiæ almost straight, the anterior pairs produced inwardly at the apex, the hind pair with the corbels enclosed and not ascending the dorsal edge, tarsi narrow, joint 3 scarcely broader than 2, 4 elongate and with two large free claws

77 Anemeroides erinaceus, sp. nov

Colour black, with brown scaling, which on the elytra is variegated with grey and whitish spots, especially at the sides, on the disk there is a broad darker band running obliquely from the shoulder to near the suture and a broad transverse dark band behind the middle; upper surface with short erect sets.

Head plane, longitudinally rugose and with a short central furrow. Rostrum longer than broad, very slightly broadened

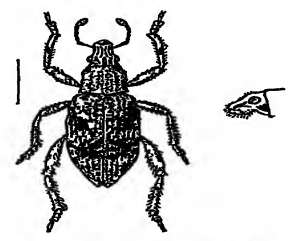


Fig 36 -Anemeroides erinaceus, Mshl

towards the apex, the upper surface plane, with a large deep central impression at the base and four longitudinal caring. Prothorax a little broader than long, its sides straight and very gradually narrowed from the base till quite close to the apex, where they are sharply constricted so as to form a distinct lateral angulation; the upper surface very rugose, with irregular deep confluent fovem Elytra oblong-ovate, the shoulders sloping, but with the humeral angle obtusely prominent, the sides scarcely rounded, acuminate behind, the apices divergent and each with a very short sharp mucro, below and behind the humeral tubercle is a low rounded elevation, followed by a shallow impression; the strie deeply punctate, the intervals about as broad as the stries (when the scaling is intact), slightly convex and with rows of Legs with dense brown scaling and long erect white setæ setæ, the tibiæ with one, the femora with two or three daik bands

Length, 7½ mm, breadth, 3½ rnm. INDIA.

Type of in the British Museum

Genus ATMETONYCHUS.

Atmetonychus, Schonherr, Gen. Curc vi, pt 1, 1840, p 214; Lacordaire, Gen. Col. vi, 1863, p 85

TYPE, Curculio peregrinus, Oliv

Head with the forehead projecting laterally above the eyes, which are lateral and very prominent Rostrum continuous with and about twice as long as the head, plane above, angulate laterally. triangularly emarginate at the apex, the scrobes deep, gently curved, passing below the eye and there becoming wider and shallower, mandibles not prominent, with a distinct scar, the mentum large, quite filling the cavity, the submentum with no peduncle Antenna with the scape short, stout, gradually clayate and just reaching the eye, the funicle with the two basal joints a little longer than the rest, 1 longer than 2, 3-7 subequal, transverse and closely set, the club 4-jointed and sharply acuminate Prothorax bisinuate at the base, vertically truncate at the apex, the gular margin not sinuate Scutellum small Elytra subtruncate at the base, much broader than the prothorax at the shoulders, which are roundly rectangular, and gradually narrowing from there to the apex, with 10 shallow sulci, the margins broadly sinuate above the hind coxes, the posterior declivity sloping gra dually Sternum with the front coxe in the middle of the pro sternum, mesosternum with the epimeia large, almost as long as the episterna, metasternum longer than the median coxe, the episterna distinct and fairly broad, the hind coxe not reaching Venter with the intercoxal process rounded and not broader than the coxe, segment 2 longer than 3 + 4 and separated from 1 by a curved incision Legs with the hind femora not clavate, the median and front pairs moderately so, the tibie almost straight, the front pairs produced internally at the apex, the hind pair with the corbels open and ascending the dorsal edge for a short distance; the tarsi rather narrow, joint 2 triangular and longer than broad, 3 not or but slightly broader than 2, 4 elongate and with a single long claw

Range. Northern India

78 Atmetonychus peregrinus, Ohv.

Curculio peregrinus, Olivier, Entom v, 83, 1807, p 324, pl 24, f 349

Curculio rugosus, Wiedemann,* Geim Mag iv, 1821, p 155

Anæmerus peregrinus, Gyllenhal, Schonh Gen Curc ii, 1834,

Atmetonychus inæqualıs, Boheman,* Schonh Gen Curc vi, pt 1, 1840, p 214

Colour black, with uniform grey or brownish scaling, the underparts paler.

Head very transverse, constricted behind the eye, the forehead with a deep central furrow and a broad shallow one on each side

of it. Rostrum almost parallel-sided in the &, strongly narrowed from the base to the middle in the Q, the base narrower than the forehead, plane above, with a deep central furrow and a broader curved one on each side of it Prothorax a little broader than long, broadest at the base, the posterior angles acute, the sides almost straight and narrowing from base to apex, the anterior angles shortly but acutely projecting, the upper surface very lugose and uneven, with a deep central depression. Elytra gradually acuminate behind, the apices separately mucronate, with shallow sulci containing large deep punctures, the intervals nairow and very

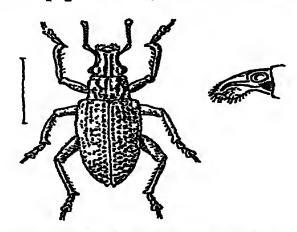


Fig 37.—Atmetonychus peregrinus, Oliv

uneven, with short subdepressed setæ, which are often denser and longer in small irregular patches. Legs black, with grey scaling, the upper edges with dense short setæ, the lower with much longe setæ, the femora rugosely punctate

Length, 10-12 mm, breadth, 44-54 mm

Bengal Calcutta (Ind Mus), Dacca, Pusa (Lefroy), Chapia (Mackenzie-Pusa Coli) Punjab Umballa (Lefroy)

Type in the Paris Museum, of C rugosus at Copenhagen and

of A mæyualis at Stockholm

A inequalis, Boh, was described from a very large specimen, but I could find no characters by which it could be distinguished from Olivier's species

Genus ANEMERUS.

Anæmerus, Schonherr, Disp Meth 1826, p 126, Lacordaire, Gen. Col vi, 1868, p 84

TYPE, Curculio tomentosus, F (Africa)

Head plane, with a deep central furrow, the forehead produced laterally above the eyes, which are oval, convex and entirely lateral. Rostrum more or less deflected, longer than the head and continuous with it, the base not broader than the forehead, plane above, the

margins angular, the apex shallowly emarginate, the scrobes deep. curving sharply downwards in front of the eye and becoming broader and shallower below, mandibles with a conspicuous and slightly projecting scar, the mentum large and filling its cavity, sometimes with a trace of a peduncle to the submentum Antennæ inserted nearer the apex, the scape gradually thickened, the funicle with joint 1 longer than the others, 2-7 short, closely set and more or less transverse, 7 sometimes more elongate, subconical and annexed to the club, which is small, 4-jointed and sharply acumi-Prothorax obliquely (or vertically) truncate at the apex, truncate (or shallowly bisinuate) at the base, the anterior edge with conspicuous vibrisse below the eye, the gular margin truncate (or rather deeply sinuate) Scytellum distinct, triangular Elytra elongate (or broadly oblong-ovate), the base subtruncate, broader than the prothorax at the shoulders, the posterior declivity sloping, with 10 stries, the lateral margin shallowly sinuate Sternum with the front coxe in the middle of the prosternum, the mesosternum with the epimera laige; metasternum evidently longer than (or equal to) the median coxe, the episterna distinct, the hind coxe not reaching the elytia Venter with the intercoxal process ogival (or truncate), segment 2 as long as or longer than 3+4and separated from 1 by a curved incision Legs elongate, the femora not or only slightly clavate, the tibiæ almost straight, the two front pairs with an internal apical spine, the hind pair with the corbels open, the tarsi linear, joint 3 not or scaleely broader than 2, 4 elongate and with two connate claws

Range Tropical Africa, Burma

The characters given in brackets are all peculiar to the single Eastern species as compared with the typical African forms

79. Anemerus cerberus, Fst

Anæmerus cerberus, Faust,* Ann. Mus Civ Genova, xxxiv, 1894, p 171 (1895)

Colour black, with uniform earthy-brown scaling, and with short stiff erect setæ

Head with a central furrow which is subinterrupted in the middle and broader behind, on each side of it a very large deep impression, the supra-ocular ridges broad, obtuse and strongly raised Rostrum a little longer than broad, its sides subparallel, with a deep oval central impression and a broad furrow on each side of it which is interrupted towards the apex by a narrow oblique carina Prothorax transverse, its sides parallel from the base to the middle, then subangularly dilated and narrowed again to the apex, which is narrower than the base, the upper surface rugosely impressed, there being a broad central furrow, angularly dilated in the middle, with an irregular low of three large impressions on each side of it and several transverse lateral plications. Elytia rather short and broad, the shoulders sharply rectangular,

the sides parallel from there to behind the middle in the Q, in ther more nairowed in the S, the apices with a short blunt mucro; with shallow broad sulci containing rows of large deep foveze, the

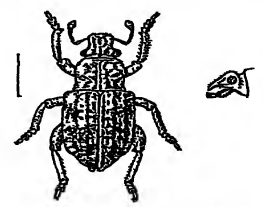


Fig 38 -Ancmerus cerberus, Fat

intervals natiow and rather undulating, the alternate ones elevated and uneven, the scaling dense, with scattered patches of short white erect sets. Legs with dense brownish scaling and numerous subcrect sets:

Length, $6\frac{1}{2}$ - $7\frac{1}{2}$ mm, breadth, $3\frac{1}{2}$ - $3\frac{3}{4}$ mm

Burma Muihla (Comotto), Shenmasa (Fea), Mimbu (Col C H. Adamson)

Type in the Genoa Museum.

Genus HYPOMECES.

Hypomeces, Schonherr, Disp Meth 1826, p 124; Lacordaire, Gen. Col vi, 1863, p 99

TYPE, Curculio squamosus, F.

Head always with a central furrow, the eyes very prominent. Rostrum stout, longer than the head and continuous with it, its base not broader than the forehead, the apex with an angular emargination, the upper surface with a deep central furrow, the scrobes entirely lateral and curving downwards at some distance in front of the eye, the mandibles pincer-like, the scars large and conspicuous, that on the right mandible projecting on a short peduncle, mentum trapezoidal, concealing the maxillæ but not quite filling the buccal cavity, the submentum with a trace of a very short broad peduncle Antennæ with the scape almost straight, gradually clavate and reaching about the middle of the eye, the funicle with the two basal joints a little longer than the rest, which become slightly broader outwardly, 7 a little broader but not longer than 6, the club distinctly 4-jointed and sharply acuminate, its two basal joints equal Prothoras broadest at the base and continuously nairowed to the apex, the base bisinuate,

the apex truncate and with distinct post-ocular vibrissæ hum distinct, triangular. Elytra oblong-oval, broader than the thorax and with obtuse shoulders, with 10 punctate stime, the lateral edge emarginate near the base to receive the head of the metasternal episternum and shallowly sinuate above the posterior coxe Sternum with the front coxe nearer to the anterior margin of the prosternum and with a large bifid tubercular prominence behind the coxe, the mesosternum with the epimera and episterna of almost equal size, the metasternum much longer than the median coxe, the episterna broad and distinct, the hind coxe not reaching the elytra Venter with the intercoxal piocess bloadly rounded, segment 2 longer than 3 + 4, and divided from 1 by a sinuate incision which is shallower in the middle Legs with the femora clavate, the tibiæ almost straight, except the front pair which are slightly bent inwaids near the apex and have an internal apical process, the hind pair with the corbels open and ascending the dorsal edge for some distance, the tarsi broad, joint 4 elongate, the claus strongly counate, the trochanters with an isolated long projecting bristle

Range Eastern India, Burma, China and the Malay Archipelago

as far as the Philippines and Timor

The only constant difference in the sexes is to be found in the last ventral segment, which bears two short longitudinal sulci at the base in the Q, that of the G being simple in H squamosus, G, and unicolor. Weber, the sexes are of nearly the same shape, but the G is clothed with long fine elect pubescence, which is lacking in the Q. But in H inflatus, Chev, from Flores both sexes are pubescent, while the elytia of the Q are much broader than those of the G

80. Hypomeces squamosus, F

Curculio squamosus, Fabricius,* Ent Syst 1, 2, 1792, p 452
Curculio pulverulentus, Fabricius,* 1 c
Curculio pulviqei, Herbst, Kaf vi, 1795, p 480
Curculio aurulentus, Herbst, op cit vii, 1797, p 13, pl 96, f 6
Curculio orientalis, Oliviei, Entom v, 83, 1807, p 321, pl 6, f 66
Hypomeces squamosus, Boheman, Schonli Gen Curc. 11, 1834, p 71
Hypomeces fabricii, Faust,* Ann Soc Ent France, 1892, p 506
(1893) (n syn)
Hypomeces auricephalus, Faust, l c (n syn)
Hypomeces fabricii, Faust, var dispai, Faust,* Ann Mus Civ Genova, xxxiv, 1894, p 184 (1895)

Colour black, with uniform dense glittering metallic green or blue-green scaling, often suffused with orange powdering (typical form), or else with the green scaling replaced by pale grey, pearly, brownish or dull coppery scaling

Head plane on each side of the central furrow. Rostrum gradually narrowed from base to apex, the upper surface plane, with a broad and deep central furrow, a curved longitudinal

impression on each side of it and a sharp lateral carina. Prothorav broadest at the base, much narrower at the apex, the sides almost straight, the posterior angles acute, the anterior angles produced into a short sharp tooth behind the eye; the upper surface unevenly depressed in the middle, with a variable central furrow and a more or less distinct curved transverse impression behind the middle Elytra sinuate in the middle of the base, broadest at the shoulders and gradually narrowing behind, the shoulders rounded and rather sloping, the apices scarcely dehiscent, the punctation

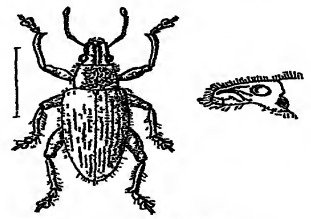


Fig 39 -Hypomeces squamosus, F, &

of the stime lather variable, the intervals broad and plane, the & with long fine elect pubescence, the 2 with short sabdepressed setm

Length, 104-13 mm breadth, 41-51 mm
BURMA, SIAM, CAMBODIA, MALAY STATES; SUMATRA; JAVA.

PHILIPPINES, CHINA

Type in the Copenhagen University Museum, also that of pulverulentus, the types of Herbst and Olivier are apparently lost; those of fabricus, auricephalus and dispar are at Dresden.

Faust assumed that in describing squamosus Fabricius had before him the form in which the anterior angles of the prothorax are not prominent, but an examination of the type shows it to be of

quite the same form as fabricu, Est.

The name pulver ulentus, F, may be applied to specimens exhibiting a grey or pearly coloration, pulviger, orientalis and disparbeing practically synonymous with it. Coppery examples may bear the name aurulentus, Hbst, while aurucephalus, Fst, applies to green specimens in which the head and rostrum are coppery red

81 Hypomeces unicolor, Web

Curculio unicolo, Webei, Observ Ent 1801, p 95, Fabricius,*
Syst El 11, 1801, p 511
Cui culio i usticus, Weber, l c, Fabricius,* op cit p 510

It is with some doubt that, in accordance with the opinion of

Faust, this species is here separated from squamosus, F., the only discriminative characters being the absence of the projecting tooth at the anterior angles of the prothorax and the greater curvature of the sides of the prothorax, especially in the 3, but in some cases even these appear ambiguous

Range similar to that of squamosus, but occurring also in Borneo,

Flores and Timor

Type I am not aware that Weber's types have yet been traced with certainty, the specimens described by Fabricius from Daldorff's collection are in the Copenhagen University Museum, and it is not unlikely that they are the actual insects described by Weber

This species exhibits the same range of colour variations as squamosus. The d genitalia of both torms exhibit a certain amount of variation in length, curvature, etc., but no character has been found by which the two forms can be discriminated.

Genus DEREODUS.

Dereodus, Schonherr, Disp Meth 1826, p 125, Lacordaire, Gen Col.

vi, 1863. p 100

Cataponus, Desbrochers des Loges, Le Frelon, 1, pt 1, 1891, p 48—
Type, C cui tulus, Desbr

Grypnus, Desbrochers des Loges, op cit p 49, note — Type, Cataponus indicus, Desbr (= D sparsus, Boh)

TYPE, D denticollis, Boh.

Resembling Hypomeces, except that the structure of the eyes is very variable, ranging from a moderately convex form in denticollis, Boh, to extreme prominence in vigilans, Mshl Antennæ with joint 7 of the funicle always longer than 6 in the 3 and generally so in the 2, the club with the second joint longer than the first Prothon ax of variable shape, the base either slightly bisinuate or truncate, the anterior margin sometimes with a long post-ocular spine (denticollis) Sternum without any bifid tubercular prominence behind the anterior cover Elytra of 3 without woolly pubescence Legs with the tarsi varying in width, the trochanters without the solitary long bristle

Range Similar to that of Hypomeces, but extending westwards

throughout India, Ceylon, Arabia and Africa

In spite of its somewhat heterogeneous appearance, I must agree with Faust that this genus cannot be satisfactorily subdivided

Ley to the Species

l (2) Anterior margin of prothorax with a curved spine projecting forwards below the eyes

(1) Prothorax without any curved spine

denticollis, Boh, p 120

3 (10) First joint of funicle longer than second, rostium more or less narrowed from base to middle, its base broader than the narrowest part of the forehead

 (9) Eyes more or less convex, but not produced backwards, middle

trochanters simple.

(8) Forehead transversely convex and higher than the upper surface of the eyes, which are oval, prothorax bisinuate at the base, the disk flattened, the impressions deep

6 (7) Elytia coarsely punctate, the intervals narrower than the strim, the dorsal outline strongly convex, eyes more prominent, elytra of d narrowing behind

from the shoulders .

7 (6) Elytra more finely punctate, the intervals not nairower than the strie, the dorsal outline much flatter, eyes less prominent, elytra of 3 subparallel from the shoulders to the middle and less acuminate behind

(5) Forehead flattened and on a level with the upper surface of the eyes, which are almost circular, prothorax truncate at the base, the disk convex, the im-

pressions very shallow

(4) Eyes very prominent and produced backwards, middle trochanters forming a laminate process behind, especially in o

10 (3) The two basal joints of the funicle subequal, rostium with its sides subparallel, its base not broader than the forehead

11 (12) Eyes very prominent, subconical, pronotum with two rounded foveæ in the middle of the disk, pale markings on elytra composed of fairly large rounded scales

12 (11) Eyes only moderately convex, pronotum with no discal foveæ, elytia with only a few scattered minute scales at the base, the remaining surface with dense fine recumbent setæ, the markings produced by yellow powdering

sparsus, Boh, p 121

pollinosus, Redt, p 121

andamanensis, sp n, p 122

vigilans, sp n, p 128

mastos, Hbst, p 124.

pulverosus, sp n, p 125

82. Dereodus denticollis, Boh.

Dereodus denticollis, Boheman,* Schonh Gen. Curc 11, 1834, p. 78

Colour black, with grey scaling, having a lilac flush on the upperside, the prothorax with three narrow indistinct yellowish

stripes

Head convex, shallowly punctate and wrinkled, with a broad deep central furrow ascending to the vertex; eyes large, oval and only slightly convex. Rostrum a little broader than long, slightly narrowed from the base to the apex, the upper surface with a broad deep central furrow and a deep curved impression on each side of it, in front of which is a short oblique impression, the ante-ocular space with a longitudinal impression. Antennæ short and stout, joint 1 of the funicle longer than 2, 3-6 equal and transverse, 7 more strongly transverse. Prothorax broader than

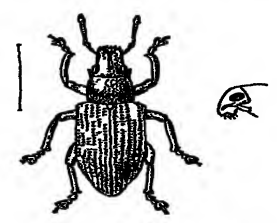


Fig 40.—Dereodus denticollis, Boh

long, its sides subparallel from the base to well beyond the middle, then slightly narrowed to the apex, the basal margin strongly bisinuate, the apical margin with a sharp tooth of varying length projecting forward below the level of the eye, the upper surface coarsely and confluently punctate, with a shallow central furrow and a deep bisinuate transverse impression behind the middle. Elytra with the sides parallel from the shoulders to beyond the middle in the 2, gradually acuminate from the shoulders in the 3, the apices with a short mucro, the strice with large deep punctures, the intervals not broader than the strice and almost plane; the scaling dense, the setæ short and subdepressed.

Length, 9-12 mm.; breadth, 33-5 mm

Bengal Barkul, Orissa (F. H. Gravely—Ind Mus) Madras.

Pondicherry (Perrotet, Maindron), Salem (G R Dutt—Pusa Coll), Madras (Capt W Patton).

Type in the Stockholm Museum.

83. Dereodus pollinosus, Redt.

Hypomeces pollinosus, Redtenbacher,* Hugel's Kaschm. 1v, pt 2, 1848, p 545

Deneodus himalayanus, Faust,* Stettin Ent Zeit 1891, p 262

Dereodus (Grypnus) bengalensis, Desbrochers,* Le Frelon, 1, 1891, p 50.

Colour black, with dense grey scaling (sometimes with a pinkish or yellowish reflexion) beneath and more sparse above, the head and prothorax with a denser lateral stripe of scaling, the latter also with a narrower central line; the elytra often mottled with

darker patches.

Head, rostrum and antennæ as in D denticollis, Boh., except that the eyes are smaller and more prominent, and the head is much more finely punctate Prothorax as long as broad, its sides parallel from the base to beyond the middle, then slightly narrowed to the apex, the basal margin strongly bisinuate, the upper surface with scattered coarse punctation, a shallow central furrow, two foveæ close on each side of it about the middle and a curved transverse impression behind the middle Elytra parallel-sided from the shoulders to beyond the middle, almost rounded behind, the apices with very short contiguous mucros, the striæ distinctly punctate, the punctures rather smaller towards the apex, the intervals not broader than the striæ and slightly convex, the posterior callus feeble, the setæ very short, fine and subdepressed

Length, $8\frac{1}{2}-11\frac{1}{2}$ mm . breadth, $3\frac{1}{2}-4\frac{2}{3}$ mm

UNITED PROVINCES Mussoorie (H. M Lefroy), Almora and Dalmoti, Kumaon; Thano, Sabhawala and Thadiar, 7000 ft, Dehra Dun. Nepal Dharampur, 5000 ft (Ind Mus) Punjab. Simla (Lady Prain, N Annandale), on apple, Kalu, Kangra dist; on oak, Amritsar; Piuntra, Jabbal (E P. Stebbing). Kashmir (von Hugel—type) Baluchistan. Suleiman Mts

Type in the Vienna Museum; of himalayanus in the Diesden

Museum, of bengalensis in Coll Desbrochers des Loges.

Mr Stebbing records that this species feeds on the leaves of Zazyphus nijuba, sometimes defoliating the trees

84 Dereodus sparsus, Boh

Hypomeces sparsus, Boheman,* Schonh. Gen Curc vi, pt. 1, 1840, p 208

Dereodus (Grypnus) indicus, Desbrochers,* Le Fielon, i, p 49 (1891)

Descodus sparsus var prasinus, Heller * Deut Ent Zeit 1901, p 840

Colour black, with rather thin grey scaling, which is usually broken up into small irregular spots on the elytra; the prothorax usually with a nariow lateral pale line

Very closely allied to *D* pollinosus, Redt, which it replaces in Central and Southern India, and differing from it as follows—

Head more coarsely punctate and wrinkled, the eyes rather more prominent. Prother ax evidently broader than long in the 2, less markedly so in the 3 Elytra more acuminate behind, especially in the 3, more coarsely punctate and with the intervals narrower than the strice in both sexes, the dorsal outline much more convex, the scales larger and less dense, almost circular, whereas in pollinosus they are oval or irregular

The d organ has the spatula less acute at the tip, and also presents a fine carma on the basal half of its convex surface which is

lacking in pollinosus

Length, $7\frac{1}{2}$ -10 $\frac{1}{2}$ mm, breadth, 3-4 $\frac{1}{2}$ mm.

W. BENGIL Chota Nagpur (Cardon), Berhampur (Atkinson).
BOMBAI Gunji and Ghozeh, Belgaum (H. E. Andrewes) MADRAS.
Pondicherry (M. Maindron), Trivandrum; Salem (G. R. Dutt—Pusa Coll.) Civion Jaffina and Kegalla (E. E. Green); Anuradhapura, Bandarawella, Bentoia, Dambulla, Habarana, Kanthaley, Kekirawa, Nalanda, Negombo and Trincomali (Dr. W. Horn).

Type in the Upsala University Museum; of prasinus at Dres-

den; of indicus in Coll. Desbruchers des Loges

The variation with green scaling described by Dr. Heller seems to occur only in Ceylon, and it is noteworthy that a similar variation of D, mastes, Hbst, is also found in that island

55. Dereodus andamanensis, sp. nov.

Colour black, with thin grey scaling, which is scarcely paler at the sides

Head shury, with spaise shallow punctures, the deep central furrow continued right up to the vertex, the torehead flattened transversely, so that (when looked at from in front) it is on the same level as the upper surface of the eyes, with a shallow longitudinal lateral impression separated by a nidge from the deep orbital groove, eyes very convex, almost circular. Rostrum as long as broad, much broader at the base than the forehead, strongly narrowed from the base to beyond the middle, the upper surface quite flat almost to the apex, with the usual deep central furrow, the curved lateral impressions comparatively shallow, and with no impression before the eye Antennæ with the two basal joints of the funicle equal, the remainder slightly transverse, 7 a little-Prother av subcylindrical, about as long as broad, the sides only slightly rounded, the aper but little nairower than the base, which is tiuncate, the upper surface much more convex and more shallowly impressed than in the other Indian species, with a fine central stria which is almost interrupted in the middle by a transverse smooth space, a very shallow transverse impression near the apex and a narrow one just behind the middle; the sculpturing composed of irregular shallow forem, the intervals being finely punctate. Elytra rather narrow (6), the sides almost parallel from the rounded shoulders to beyond the middle, the base jointly

DEREODUS. 123

sinuate, its margin distinctly raised, the apices very shortly and separately mucronate, the dorsal outline a little less convex than in *D sparsus*, the punctures comparatively small and numerous, evidently diminishing behind, the intervals broader than the stria, the posterior callus distinct; the scales very small, convex and separated, the setæ microscopic and recumbent.

Length, 8½ mm, breadth, 3 mm

ANDAMAN Is (Salle).

Type of in the Paris Museum.

This species finds its nearest allies in the African group represented by D marginalis, Boh., which have the same kind of scaling and minute sets. The scales never overlap, as they frequently do in most other Indian species, and under a Zeiss binocular $(a_2 \times 2)$ they appear convex and without sculpturing; in denticollis, pollinosus, sparsus and mastes they are much larger, slightly convex, and fluted, while in vigilans they are much more finely striate.

86 Dereodus vigilans, sp nov.

Colour black, with dense brown and grey scaling, the underparts whitish; the prothorax grey, with a broad brown lateral stripe, edged internally by a whitish line, the elytra grey, or

sandy grey, more or less mottled with brown.

Head plane, sparsely punctate and with a few fine wrinkles, the central furrow deep and ascending the vertex, the margin adjoining the eyes slightly elevated, eyes almost circular, extremely prominent and slightly curved backwards. Rostrum very little longer than its basal width, strongly narrowed from the base to the middle, thence parallel-sided to the apex, the central furrow deep, with a shallow curved impression on each side of it, the ante-ocular inipression shallow and wrinkled Antennæ more elongate, funicle with joints 3-7 not transverse but about as long as broad thomas somewhat broader than long, in the of the sides are straight and very slightly narrowed from the base to very near the apex, then more sharply narrowed, in the 2 the sides are slightly rounded and more narrowed at the apex, the basal margin truncate, the upper surface with large deep punctures (almost hidden by the scaling), a very shallow ill-defined central furrow and a curved transverse impression behind the middle parallel-sided from the shoulders to beyond the middle, broadly rounded behind, the apices not mucronate, the striæ deeply punctate, the punctures very much reduced in the apical half, the intervals a little broader than the strie, the posterior callusdistinct, the setæ short and subdepressed Legs. the middle trochanters with a laminate process

Length, & 12-12½, Q 13½ mm., breadth, & 48-4¾, Q 5½ mm.
MADRAS Combatore and Mysore (Pusa Coll.); Bangalore (J.

Cameron-Ind Mus.)

Types of Q in the British Museum.

87. Dereodus mastos, Hbst

Curculio mastos, Herbst, Kaf vii, 1797, p 17, pl 96, fig 6 (3).

Hypomeces guttulatus, Desbrochers des Loges,* O R. Ent Soc
Belgique, 1891, p ccclv (2)

Colour shining black, variegated with whitish or greyish scaling (sometimes with a metallic tinge) as follows—A denser stripe on each side of the head, a broad lateral stripe on the prothorax and an indistinct narrow central stripe, the elytra are variegated in the 2 with small scattered spots and have sometimes an ill-defined broad lateral stripe, in the 3 interval 1 is bare, intervals 2 and 3 have a continuous stripe of scaling uniting at the apex with a broad lateral stripe, intervals 4—6 and the base of 7 are either bare or more or less irregularly mottled with scaling

Head shallowly punctate and with a single deep central furrow, the eyes very prominent, subconical and almost circular. Rostrum as long as broad, parallel-sided, with a deep central furrow, a broader shallow one on each side of it, and a longitudinal impression in front of the eye. Antennæ with the two basal joints of

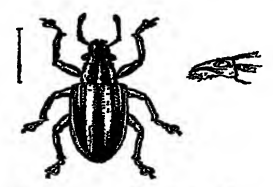


Fig. 41 -Dereodus mastos, Hbst., &

the functe equal, 3-6 subequal, bead-like and slightly transverse, 7 a little longer and not transverse Prothorar as long as broad, its sides subparallel from the base to the middle, then narrowing in a curve to the apex, the basal margin slightly bismuate, the upper surface with shallow scattered punctation, with a broad arregular central furrow, a rounded foves on each side of it about the middle and a broad curved transverse impression behind middle Elytra slightly acuminate behind, much broader in the 2, the apices shortly mucronate, the strike deeply punctate at the base, the punctures greatly diminishing behind middle, the intervals narrower than the strike at the base but broader behind

Length, $\delta 8\frac{3}{4}-9\frac{1}{2}$, $\Omega 10-11\frac{1}{2}$ mm, breadth, $\delta 3\frac{1}{4}-3\frac{3}{4}$, $\Omega 4-\frac{1}{4}$

BENGAL Tetara (Cardon) MADRAS on Acada anabica, Ganjam (E. P. Stebbing—Ind Mus), Manaparai (Pusa Coll), Bangalore (C D Gregson), on Hibiscus cannabina, Coimbatore

(Pusa Coll); Madura (R Barton Wright); Genji (Maindron)
Cellon Eppawela (E. E Green), Hambantota (T. B. Fletcher).

Type lost; of guttulatus in the Brussels Museum.

88. Dereodus pulverosus, sp. n.

Colour dark red-brown, the head blackish; the head and prothorax with sparse white scaling, the latter with a bload lateral band of pale yellow powdering, the elytra without scaling, but with fine recumbent pubescence and with a broad fil-defined band of yellow powdering reaching laterally from the shoulder to beyond the middle and extending obliquely on to the disk almost as far as the suture

Head slightly convex, with close shallow punctation and a deep central furrow ascending the vertex, the forehead as broad as the base of the rostrum, eyes almost circular and moderately promi-Rosti um about as long as broad, parallel-sided, closely and shallowly punctate, with a deep central furrow and a cuived shallow impression or each side of it, without any impression before the eye Antennæ red-brown, the two basal joints of the funcle equal, 3 a little longer than 4, 7 not transverse Prothorax rather broader than long, very slightly narrowed from the base to beyond the middle and then more rapidly narrowed to the apex, the basal margin bisinuate, the upper surface closely and finely punctate, with a broad central furrow and a shallow curved transverse impression behind the middle Elytia gradually narrowed posteriorly from the shoulders, the apices with a short joint mucro, the strie distinctly punctate, the doisal punctures diminishing behind, the intervals slightly broader than the strim, the posterior callus teeble, at the base the elytia slope lather abruptly and steeply forwards to then junction with the pro-

Length, $12\frac{3}{4}$ mm, breadth, 5 mm INDIA (Capt Boys)
Type of in the Oxford Museum.

Genus DYSCHERES

Dyscheres, Pascoe, Notes Leyd Mus v, 1883, p 83

Type, D. agrestis, Pasc (Malay Archipelago)

From De codus, Schh, this genus can only be distinguished by the fact that the corbels of the hind tibis are not clothed with scales, nor do they ascend the dorsal edge of the tibia, and the trochanters are furnished with a solitary long projecting bristle. The species at present known also differ in having the posterior angles of the prothorax acutely prominent.

Range Burma, and the Malay Peninsula and Archipelago. In addition to the type and the single Burmese species only

one other species is known, namely, D. curtus, Pasc., from Timor.

89 Dyscheres rugosus, Pasc

Dyscheres : ugosus, Pascoe, Notes Leyd Mus v, 1883, p 85, note

Black, bare and shining, with the following markings formed of pinkish-white scales—a broad stripe on each side of the rostium, extending right along the thoiax and on to the base of the elytra, a large transverse humeral patch, sometimes broken up into a number of small spots, an irregular, usually much interrupted, transverse band about the middle, extending from the third sulcus to the margin, an irregular stripe along the posterior part of the suture, and a small transverse patch on each side near the area, underparts entirely of the same colour

Head with three very broad and deep furrows which are continued almost to the apex of the rostrum, strongly constricted behind the eyes, which are subpedunculate, very prominent and curved backwards Rostrum as long as its width at the base,

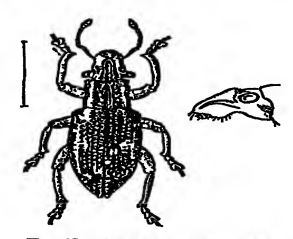


Fig 42 — Dyscheres rugosus, Pasc

evidently narrowed from base to apex, deeply trisulcate and without any lateral impression in front of the eye Antennæ with joint 1 of the funicle distinctly larger than 2, the latter scarcely as long as broad, the remaining joints strongly transverse and set closely Prothorax variable in its proportions, its length being together either greater than, equal to or less than its width at base, the sides straight and nearly parallel in the &, slightly bisinuate and widening to the base in the 2, the basul margin bisinuate, its external angles acutely prominent, the anterior margin deeply sinuate, its angles projecting, upper surface uneven, with a deep central furrow bounded on each side by a shiny black carina, and two shallower interrupted furrows on either side Elytra acuminate behind, separately rounded at the base, shortly and divergently mucronate at the apex, with broad sulci containing laige, closely set, subreticulate fovers, the intervals narrow and undulating, the

alternate ones being slightly more raised, the foveæ scarcely diminishing behind

Length, $10-10\frac{2}{3}$ mm, breadth, $4\frac{1}{2}-5$ mm

BURMA. Tharrawaddy (G. Q. Corbett). CAMBODIA MALACCA. Type in the British Museum.

Genus POLYCLEIS.

Polyclæis, Schonherr, Gen Curc vi, pt 1, 1840, p 215, Lacoidaire, Gen Col vi, 1863, p 98

TYPE, P equestrus, Boh (Africa).

Head with the eyes large, lateral and more or less convex Rostium continuous with and longer than the head, the base broader than the forehead, the apex with a small triangular emargination, the scrobes lateral, deep and curving downwards in front of the eye, the mandibles with a conspicuous and slightly projecting scar, the mentum subtrapezoidal, large and filling its cavity, the submentum without a peduncle Antennoe with the scape curved, clavate, just reaching or exceeding the front margin of the eye, the funicle variable, joint 2 always longer than the others, but 1 often not longer than 3, 3-6 usually subequal, 7 generally rather longer and wider, the club 4-jointed, ovate and sharply acuminate Prothorav variable in shape, the apex veitically truncate and furnished with vibrisse, the base more or less bisinuate, the gular margin sinuate Scutellum large and trian-Elytia subtruncate at the base, more or less exceeding the prothorax in width, the shoulders roundly rectangular or sloping, with 10 stries, which are sometimes indistinct or irregular, the posterior declivity sloping gradually, the lateral margin scarcely sinuate Steinum with the front coxe nearer the anterior edge of the prosternum, the mesosternum with the epimera as large as the episterna, metasternum much longer than the median coxe, the episterna broad at the base and narrowing behind, the hind coxe reaching the elytra. Venter with the intercoxal process rounded and nairower than the coxe, segment 2 equal to or longer than 3 or 4, separated from 1 by an almost straight incision in the d and by a more curved one in the Q. Legs with the front pair rather longer than the others, the femora clavate, the tibiæ rather compressed, the anterior pairs cuived and finely serrate internally, the hind pair with the coibels open and extended for a long distance up the dorsal edge, the tarsi broad, the claws connate.

Range. Africa, Madagascar, Bengal

90 Polycleis parcus, Boh

Polycless parcus, Boheman,* Schönh. Gen. Curc. vi, pt. 1, 1840, p 220.

Colour black, with rather thin grey scaling.

Head closely and coarsely punctate, somewhat wrinkled, the eyes large, broadly ovate, and not very convex. Rostium longer than the head, slightly dilated at the apex, coarsely punctate and wrinkled, and with a deep central furrow which ascends the forehead Antenna piceous, the scape curving forwards when erect, the second joint of the funicle very slightly longer than the first (remainder of antenna missing) Piothorax broader than long, broadest at the base and roundly narrowed to the apex, the base shallowly bisinuate and narrowly marginate, the posterior angles rounded and not projecting laterally, the upper surface with shallow confluent punctation, mostly hidden by the scaling, and with a faint central furrow near the base only. Elytra broad,

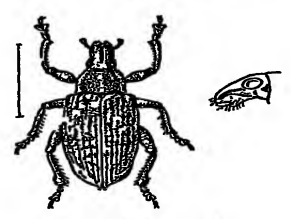


Fig 43 —Polycleis parcus, Boh

with the shoulders roundly rectangular, the sides subparallel to beyond the middle, the apices forming a short sharp mucro, the punctures in the strip large and deep at the base and diminishing behind, the intervals finely and closely punctate beneath the scaling and without appreciable setze, the scales small and circular Legs piecous, with dense whitish scaling.

Length 11-12 mm, breadth, 5-51 mm

BENGAL

Type in the Stockholm Museum

In addition to the type I have seen only a single specimen, in the Paris Museum, both of these must have been taken some 70 years ago. As the rest of the genus is purely Ethiopian it is possible that there may be an error in the locality of these two examples, which came from the same source.

Genus ASTYCUS

Astycus, Schonherr, Disp. Meth 1826, p 129, Lacordaire, Gen Col. vi, 1868, p 94

Lepropus, Schonherr, op. cit p 154 — Type, Curculo lateralis, F Brachyaspistes, Schonherr, Gen Curc vi, pt 1, 1840, p 249, Lacordaire, op. cit. p. 95.—Type, B femoralis, Fähr. (n syn.). AST1CUS. <u>129</u>

Lepidastycus, Faust, Ann Mus Civ Genova, xxxiv, 1894, p 175 (1895)—Type, L doriæ, Fst (n syn)

Astycophobus, Faust, Deut Ent Zeit 1897, p 348—Type, Astycus griseus, Desbr (n syn)

Astycophilus, Faust, 1 c—Type, Curculio chiysochlorus, Wied. (n syn).

TYPE, Curculto chrysochlorus, Wied

Head with the eyes lateral, and variable in size and prominence. Rostrum deflected, longer than the head, the base only slightly broader than the torehead, the upper surface plane, with a deep central furrow and with its margins angulated, the apex more or less deeply emarginate; the sciobes linear or somewhat dilated behind, almost entirely lateral, curving sharply downwards at some distance from the eye, or else more or less approaching its lower margin; mandibles with a very conspicuous projecting scal; mentum trapeziform, the emargination of the submentum truncate and without a peduncle Antennæ inserted before the middle of the rostrum, the scape reaching about the middle of the eye when in a position of rest, cylindrical, curring slightly forwards when erect and gradually ciavate, the funicle with the two basal joints longer, 4-6 subequal and bead-like, 3 and 7 longer, the latter subconical, the club ovate and distinctly 4-jointed Prothorax truncate at the apex, the base truncate or bisinuate, the sides rounded, the basal margin narrowly elevated, the apical margin with conspicuous vibrisse, the gular margin distinctly Scutellum present, variable in shape. Elytra with the basal margin elevated and sinuate, with a distinct humeral callus constituting a true shoulder, the lateral margin shallowly sinuate above the hind coxe and excised near the base to receive the head of the episternum of the metasternum Sternum with the front coxe sometimes separated, and always much nearer the anterior margin of the prosternum; the mesosternum with the epimera usually nearly as large as the episterna and separating them from the base of the elytra, the metasternum varying in length from slightly to much longer than the median coxx (except in A immunis, Wlk, in which it is shorter), the episterna broad and conspicuous, the posterior coxe not reaching the elytra with the intercoxal process rounded and much narrower than the hind coxe, segment 2 longer than 3 and 4 and separated from 1 by a more or less curved suture Legs with the front pair rather longer and distinctly stouter than the others, the femora spindleshaped, the front table curved, denticulate internally and mucronate at the apex, the hind pair with the corbels enclosed, bare and not, or only shortly, ascending the dorsal edge, which sometimes bears a longitudinal furrow; the tarsi with joint 3 broadly lobate, the claws connate only at the extreme base.

Range. Ceylon, India, Burma, China, Siam and Sumatra

Dr. Heller has already suggested (Stett Ent Zeit 1908, p. 125) the possibility that Faust had gone too far in his attempts

to split up the genus Astucus; for the latter has recognised as valid genera every one of the names which are here treated as synonyms. The examination of a considerable amount of additional material (for there are here enumerated 16 species which were unknown to Faust) shows that the characters apon which he relied for his genera are all hable to such serious exceptions that they must be treated merely as specific, and not generic distinctions. The principal characters that he utilised were the curvature of the scrobe, the tibial furrows, the relative length of the metasternum, the proportions of the two basal joints of the funicle, and the shape of the elytra.

Schönherr actually cited as the type of Astycus, Curculto adultus, Ohv., a species which he had only doubtfully identified: but the insect he had before him is unquestionably conspecific with

A. chrysochlorus, Wied.

Key to the Species

1 (18) Tibise with a longitudinal furrow on the upper surface, especially in the anterior pairs.

2 (17) Front coxe configuous or subcontiguous; metasternum and abdomen finely granulate

3 (8) Intervals on elytra smooth and without conspicuous granules on the disk.

4 (7) Basal margin of elytra deeply and continuously sinuate; posterior angles of prothorax only slightly prominent.

5 (6) Elytra with uniform pale metallic green, blue-green or greyscaling; joint 2 of funicle not, or very slightly, longer than 1

6 (5) Elytra with metallic green scaling and each with a broad discal and lateral yellow stripe, the stripes uniting at the base and apex; joint 2 of funicle evidently longer than 1.

7 (4) Basal margin of elytra shallowly sinuate in the middle only, subtruncate laterally: posterior angles of prothorax very prominent; colour uniform metallic

8 (3) Intervals on elytra rugose or granulate.

granulate.

9 (16) Strike on the elytra not punctate, but with rows of granules; the two bassi joints of the funicle equal.

10 (11) Forehead and base of rostrum

chrysochlorus, Wied., p 188.

flavorittatus. Pasc., p 184.

edamsoni, sp. n., p. 185

broadly impressed, posterior table of d not denticulate, anal segment of Q not compressed, hardly different from that of d, body with grey scaling forehead and rostrum not im-

11 (10) Forehead and rostrum not impressed, posterior tibies of distrongly denticulate, anal segment of Q more or less compressed at apex

12 (15) Efytra black, the margins with dense scaling, prothorax coarsely granulate, sternum and sides of abdomen with metallic green or coppery scaling

18 (14) Femora red-brown, prothorax with a shallow central turrow in the basal half, with the sides less rounded and the granules less close, the elytra longer and narrower (9 5)

14 (18) Femora black, prothorax without a central furrow, the sides more rounded and the granulation closer, the elytra proportionately shorter (81 5)

ately snorter (8‡ 5)

15 (12) Elytra dark led-brown, the extreme margins bare of scaling, protholax very finely granulate, sternum and abdomen with plain grey scaling

16 (9) Striæ on elytra punctate, joint 2 of functe much longer than 1

17 (2) Front coxe widely separated, metasternum and abdomen not granulate

18 (1) Tibue not furrowed dorsally

19 (24) Second joint of funicle longer than the first,

20 (21) Front coxe widely separated.
elytra and metasternum not
granulate, rostrum not carinate
dorsally

21 (20) Front coxe contiguous, elytra and metasternum granulate

22 (23) Intervals on elytra not costate, the strise deeply punctate, rostrum with a fine dorsal carina on each side of the central furrow

23 (22) Intervals on elytra not costate, the strue finely granulate, rostrum without dorsal carina

24 (19) Second joint of funicle not longer than first

25 (30) Carine on rostrum converging behind

neglectus, sp n, p 135

dona, Fst , p 136

sylhetensis, sp n, p 137

submarginalis, Fst, p 138

lateralis, F , p 139

gestioi, sp n, p 138

gestroi, sp n, p 138

lateralis, F, p 139

oculatus, Hel, p 140

26 (27) Front tibiæ with two internal spines at the apex

27 (26) Front tibiæ with only a single

apical spine

28 (29) Each elytron with two broad lateral green stripes enclosing a narrower black strips

29 (28) Each elytron with only a single broad lateral green stripe

30 (25) Carine on rostrum not converging behind

31 (34) Head without a central furrow, but with a lateral furrow above each eye

32 (33) Rostrum with a distinct central furrow, the anterior part of the forehead and base of the rostrum with fine shallow punctation, elytra with no paler lateral etripe

33 (32) Rostrum without a central furrow, but with only a basal fovea, anterior part of forehead and base of rostrum very shiny and almost impunctate, elytra with a paler lateral stripe

34 (31) Head with a continuous central furrow or stria ascending to the vertex

35 (46) Funicle with the two basal joints equal

36 (37) Apical area of elytra with numerous, rather long, erect setæ, femora red, the knees and tibiæ blackish, scaling green, the margins of the thorax and elytra more or less suffused with orange

37 (36) Apical area of elytra with much fewer, very short, more or less recumbent sets, femora blackish, never paler than the tibiæ

38 (41) Rostrum with two lateral carine enclosing a longitudinal impression, and an ante-ocular impression below them

39 (40) Apices of elytra each with a small divergent projection, interval 3 not broader than 4, a small patch of larger whitish over-Iapping scales just behind the scutellum

40 (39) Apices of elytra not produced, interval 3 broader than 4, no patch of larger overlapping scales behind the scutellum

41 (38) Rostrum without the lower lateral carina or the ante-ocular 1mpression

armatipes, sp n, p 141.

aurovitatus, Hel, p 142 hmbatus, sp n, p 142

griseus, Desbr, p 144

glabrifrons, sp n, p 145

femoralis, Fhs, p 145.

apicatus, sp n, p 146

cinereus, sp. n, p 147.

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-42 (43) Forehead with a deep dorsal stria on each side of the central furrow, scaling green

43 (42) Forehead without doisal strie,

scaling not green

44 (45) Rostrum rather narrower at the base than at the genæ, scales on prothorax much smaller and more sparse than those on elytra, setæ on elytra much smaller than the scales, outer aproal angle of hind tibiæ a sharp right angle.

-45 (44) Rostrum broader at base than at genæ, scales on prothorax as large and almost as dense as those on elytra, setæ on elytra as large as the scales, outer apical angle of hind tabiæ a broadly rounded obtuse angle.

46 (35) Funicle with joint 1 longer than 2 47 (50) Front coxe distinctly separated

48 (49) Antennæ dark piceous, scales on prothorax smaller and more sparse than those on elytra, elytra with interval 3 not broader than 4

49 (48) Antennæ yellowish red, scales on prothorax as large and as dense as those on elytra, elytra with interval 3 broader than 4

50 (47) Front coxe contiguous

æqualis, Walk., p 147.

letoisi, sp. n , p. 149.

cinnamomeus, sp. n, p 148.

immunis, Walk, p 150

canus, sp n, p 151 horni, sp n, p 152

91 Astycus chrysochlorus, Wied

Curculio chrysochlorus, Wiedemann, Zool Mag 11, 1, 1823, p 122 Astycus variabilis, Gyllenhal, Schonh Gen Curc 11, 1834, p 91 Astycus adultus, Faust (P Olivier), Ann Mus Oiv Genova, xxxiv, 1894, p 173 (1895)

Colour black, with uniform brilliant metallic pale green scaling above, the head, rostrum and legs with a coppery reflexion, the lower surface grey, occasionally the entire scaling is uniform grey

Head finely and closely punctate beneath the scaling, the fore-head almost plane, eyes large, oval and not prominent Rostium longer than broad, slightly dilated near the apex, almost plane above, with a deep central furrow (ascending the forehead to the middle of the eyes), a shallow longitudinal impression on each side and a sharp marginal carina, the sides almost vertical. Antennæ blackish, with grey pubescence, the funicle with joint 2 not or scarcely longer than 1, 3 longer than 4 Prothorax a little broader than long, the sides strongly rounded in 3, bloadest rather behind the middle, less rounded in 2, the apex much marrower than the base, the hasal margin faintly sinuate towards the

sides, the upper surface closely granulate and without any central furrow, the extreme spices of the granules bare. Scutellum triangular. Elytra jointly sinuate at the base, gradually narrowing behind from the shoulders, the apices separately pointed, the punctures in the strime diminishing behind, the intervals broader than the strime, smooth, almost plane and with very short depressed white setm. Legs piceous, with dense scaling, the tibine with shallow dorsal turrows, the hind pair with the internal apical angle produced and the corbels almost transverse to the long axis, their apex produced dorsally into a sharp acute angle; the front coxe contiguous.

Anal segment of the 2 rounded at the apex and with the margin slightly raised, with a short basal stria on each side in

both sexes

Length, 121-181 mm.; breadth, 51-71 mm.

Madras Berhampur (E. T. Atkinson). Bengal Konbir, Chota Nagpur (Cardon); Dacca; Sahibganj (Ind. Mus.); Pusa, Bihar (T. B. Fletcher) Sikkim Mungphu (E. T. Atkinson). Assam Telput (Desenne—Pusa Coll.) Burma. Shwegu (Fea.)

Type in the Copenhagen University Museum, of variabilis at

Stockholm.

Schonherr (1 c.) suggested that Curculio adultus, Oliv, might be the grey form of this species; while Faust has assigned that name to specimens which he separates specifically from A chrysochlorus Through the kindness of Dr. Heller I have been able to examine two of these specimens, and I cannot regard them as specifically separable from Wiedemann's species Unfortunately M. P. Lesne informs me that he cannot recognise Olivier's type with certainty in the Paris Museum Collection, from which it was described. But seeing that Olivier definitely gives Surinam as the locality of his insect, there may yet be found a South American species which can be referred to it. If the name is to be used for an Indian insect, Olivier's crude figure agrees best with the species here described as A neglectus, sp. nov

92 Astycus flavovittatus, Pasc

Astycus flavovitatus, Pascoe,* Cist Ent ii, 1880, p 588
Astycus quadrivirgatus, Desbrochers des Loges, C R. Ent Soc
Belg 1891, p cochy

Colour black, with dense metallic green scaling each elytron having two broad golden-yellow stripes, one on interval 2 and half of 3, the other partly on intervals 7 and 8, these stripes

unite broadly near the apea and almost meet at the base

The only constant external structural characters by which this species can be distinguished from A. chrysochlorus, Wied, are that the rostrum is slightly convex dorsally, the lateral margin being less sharply defined and the sides less steep, the second joint of the funicle is distinctly longer than the first; the elytra are proportionately much narrower, the basal margin being more

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deeply sinuate and more strongly reflexed. The genitalia of the σ , however, afford a satisfactory specific distinction. In chryso-chlorus the male organ has a distinct median dorsal carina; from a lateral aspect the outline forms a regular curve both above and below, being deepest at about one-fourth from the apex. In flavoritatus there is no dorsal carina, the dorsal outline is sinuate at about one-fourth from the apex, the ventral outline being sinuate quite close to the apex; the depth is uniform from near the base to beyond the middle, diminishing thence to the apex.

Length, 121-151 mm; breadth, 5-61 mm.

United Provinces. Allahabad Sikkim. Kurseong (Cardon). Assam: Sylhet; Halem (Mitchell—Pusa Coll); Deju and Silonibari, N. Lakhimpur (H. Stevens).

Type in the British Museum; type of quadrivirgatus lost

93. Astycus adamsoni, sp. nov.

Colour black, with uniform metallic green scaling above, more or less suffused with orange powdering along the sides and base of

the prothorax and elytra

Agrees with A. chrysochlorus, Wied, except in the following points:—Head with the eyes more prominent, the central stria ascending the forehead as far as the posterior edge of the eyes. Rostrum more or less convex dorsally, the lateral edges not so sharply defined, and the sides forming a curved slope, the setæ distinctly shorter and thinner Antennæ with joint 2 of the funicle distinctly longer than 1 Prothorax with a faint central stria, the basal constriction a good deal deeper and the posterior angles more prominent Venter with the anal segment without basal striæ.

Length, 10-11½ mm., breadth, 6-6½ mm

BURMA. Papur, Tenasserim (Col Adamson—type)

BENGAL.

Cuttack.

Types & 2 in the British Museum

94 Astycus neglectus, sp nov.

Colour black, with uniform dense grey scaling

Head with the forehead flattened and depressed, with fine shallow punctation and a narrow central furrow in the anterior part only, eyes large, oval, subdepressed, the upper edge rather higher than the level of the forehead Rostrum twice as long as broad, slightly dilated towards the apex, the apical margin with a broad shallow emargination, the upper surface flattened and shallowly depressed, with a deep central furrow and a marginal carina, the ante-ocular area plicate Antennæ black, the funcle with the two basal joints subequal, 3 a little longer than 4, 7 elongate and subconical, the club very narrow and elongate. Prothorax a little broader than long, in the 3 the sides are rounded, broadest a little behind the middle and constricted near both the base and

the apex, in the 2 the sides are subparallel from the base to the middle, then narrowed in a curve to the apex; the basal margin truncate, the upper surface closely covered with small distinct granules, without any central furrow, but with a shallow rounded impression on each side about the middle. Scutellum triangular. Elytra parallel-sided from the shoulders to about the middle and subacuminate behind, the apices not mucronate nor divergent, with deep strise containing rows of small granules, the intervals much broader than the strise, convex and covered with numerous irregular small black granules, stria 9 with a rounded impression on a level with the posterior coxe, interval 5 usually abraded in the basal half and with a row of irregular shallow impressions; the setse very short and depressed. Legs black, with pale setse, the tibise with a deep dorsal furrow, the posterior pair slightly produced internally at the apex and with the corbels not ascending the dorsal edge

Anal segment of the 2 almost plane and simply rounded at the

apex; the anterior coxe contiguous.

Length, σ 12-15, Ω 14½-19½ mm; breadth, σ 4½-6, Ω 5¾-8½ nm.

BENGAL. Dacca; Kaligan; (Atkinson-Ind. Mus.). MALAY STATES: Penang.

Types of 2 in the British Museum

95. Astycus dorie, Fit.

Lepidastycus doriæ, Faust,* Ann. Mus Civ. Genova, xxxiv, 1894, p 175 (1895)

L doriæ var cuprescens, Faust,* 1 c

Colour black, with uniform metallic blue-green scaling; or with yellowish-grey scaling with a coppery reflexion, leaving a broad denuded median stripe on the prothorax (var cuprescens); the

granules always bare

Head with fine shallow punctation, the forehead plane, striolate and with a deep central furrow ascending to the vertex, eyes broadly ovate and moderately prominent Rostrum slightly longer than broad, somewhat dilated at the apex, the apical border shallowly emarginate, the upper surface plane and striolate, with a broad deep central furrow and a submarginal carina, the anteocular impression shallow and plicate Antennæ black, the funicle with the two basal joints equal, 3 scarcely longer than 4, 7 about as long as broad, the club narrowly elongate Prothorax about as long as broad, its sides rounded, broadest behind middle, the apex narrower than the base, the basal margin subtruncate, the upper surface closely covered with small bare granules and with a faint central furrow which is more distinct at the base Scutellum longer than broad Elytra parallel-sided in the basal half, but slightly broader behind the middle than at the shoulders, broadly rounded posteriorly, with shallow strie containing rows of small granules, the intervals broad, rather convex and closely covered

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with irregular black granules, which are much denser and rather smaller than those on the prothorax; the setæ very short and depressed on the disk, longer and suberect on the declivity and forming a short fringe along the apical margin Legs dark red-brown with pale setse, the tibise darker, the tarsi black, the tibise

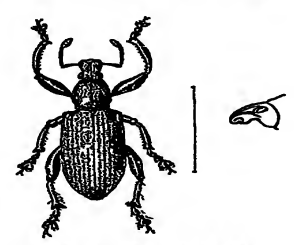


Fig 44 -Astycus dorice, Fst.

with a dorsal furrow, the posterior pair produced internally at the apex and with the corbels slightly ascending the dorsal edge

Anal segment of the 2 contoited, strongly compressed at the

apex and bent downwards; anterior coxe contiguous

Length, δ 12½, Ω 14½–15½ mm., δ 5, Ω 6½ mm. Burma Karen Hills, 3000–3700 tt. (Fea).

Types of 2 in the Genoa Museum

96 Astycus sylhetensis, sp nov.

Colour black, with rather thin metallic green scaling (3) or with grey scaling, sometimes having a metallic reflexion (2), the

granules on the prothorax and elytra black and bare

Closely allied to A. dora, Fst, but the upper part of the forehead is granulate; the prothorax has the sides more strongly rounded, the granules being of the same size but more closely placed, and there is no trace of a central furrow, the elytra are evidently shorter in proportion to their breadth and more broadly rounded posteriorly than in dorie; the femora are black and much more densely clothed with scaling; the green scaling is less metallic and lacks the blue tinge of dorice The anal segment of the Q is only slightly compressed at the apex, being similar to that of A lateralis, F, but much shorter

Length, 312-15, 212-15 mm; breadth, $34\frac{1}{2}-6$, $24\frac{3}{4}-6\frac{1}{2}$

ASSAM. Chandkhira, Sylhet (J. L. Sherwill)

Types of Q in the British Museum

97. Astycus submarginalis, Fst.

Lepidastycus submarginalis, Faust,* Ann. Mus Civ Genova, xxxiv, 1894, p 176 (1895)

This species is very closely allied to L. dorice, Fst, and differs from it only in the tollowing particulars:—Rostrum proportionately a little broader, the central furrow slightly broader and deeper. Prothorax with the sides more rounded, the granules much finer, the scaling denser laterally. Elytra with finer and more dense granulation, similar to that on the prothorax, the marginal interval without granules or scaling, the scales somewhat larger than in A dorice, the setse stouter and more numerous Legs with the femora much darker, scarcely lighter than the tables

Length, & 124, Q 162 mm, breadth, & 43, Q 72 mm. Burma: Karen Hills, 4800-4700 ft. (Fea)

Types & Q in the Genoa Museum

98. Astycus gestroi, sp. nov

Colour black, with pale green scaling, more or less suffused with orange at the sides of the prothorax and at the base and sides of the elytra

Head convex, with very fine shallow punctation and a narrow central furrow on the anterior part of the forehead only; eyes oval and slightly prominent Rostrum very slightly broader than

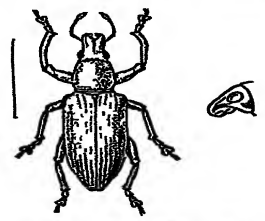


Fig 45 -Astycus gestroi, Mishl

long, parallel-sided, deeply emarginate at the apex, slightly impressed above, with a narrow central furrow and with an elongate impression in front of the eye. Antennæ piceous, with pale pubescence, the funicle with joint 2 longer than 1, 3 longer than 4, 7 elongate and conical, the club narrowly elongate Protheram a little broader than long, its sides rounded, broadest behind middle, the basal margin truncate, the upper surface with shallow rugosities

ASTYCUS 139

which are quite concealed by the scaling and without any central furrow. Scattlum elongate Elytra with the shoulders roundly subrectangular, the sides parallel from there to beyond middle and acuminate posteriorly, the apices pointed and divergent, the stries shallow and with distinct separated punctures, the intervals smooth, much broader than the stries and almost plane, the setse extremely short and depressed Legs with dense green scaling, the tibise with very shallow furrows on the dorsal edges, the corbels of the posterior pair not ascending the tibia, the front coxes widely separated

Anal segment of the 2 1ather elongate, 10unded at the apex,

somewhat concave and with a faint central carina

Length, 14½ mm, breadth, 5¼ mm

BURMA Houngdarau Valley, Tenassemm (Fea).

Type 2 in the Genoa Museum

99 Astycus lateralis, F.

Curculo lateralis, Fabricius,* Ent Syst 1, 2, 1792, p 454
Lepi opus lateralis, Schonheir, Disp Meth 1826, p 155
Curculio rutilans, Olivier, Ent v, 83, 1807, p 333, pl 25, f 367
Astyrus lateralis vai subacuminatus, Faust, Ann Soc Ent France, 1892, p 505 (1893)

Colour black, with pale green scaling, which is sparse dorsally but much denser along the sides of the head, thoiax and elyfia; in the var rutilans the scaling is greyish with a more or less

pronounced coppery reflexion

Head corraceous, the forehead plane, rugosely wrinkled and with the central furrow not ascending the vertex, eyes oval and slightly Rostrum longer than broad, parallel-sided, the upperprominent side plane and rugose, with a fine dorsal and marginal carina on each side of the central furrow which converge towards the apex, the ante-ocular area shallowly impressed and wrinkled black, the funicle with joint 2 much longer than 1, 3 longer than 4, and 7 about as long as broad Prothorar as long as broad or a little broader than long, its sides rounded, broadest rather behind the middle, the apex narrower than the base, the latter truncate, the upper surface closely covered with low grauules and without any central furrow Scutellum almost circular Elytra rather narrow at the shoulders, the sides slightly rounded, broadest behind the middle, rounded posteriorly, the apices not mucronate, deeply punctato-striate, the punctures vanishing behind the middle, the intervals broad, convex and rugose or sparsely granulate, the set wery short and subdepressed Legs black, with sparse given scaling; the tibie with shallow dorsal sulci, which are sometimes hidden by the scaling, the posterior pair with the inner apical angle strongly produced and with the corbels slightly ascending the dorsal edge, the anterior coxe contiguous

Anal segment of the 2 with two deep basal impressions and

slightly compressed at the apex

Length, $\sigma 7-10\frac{1}{2}$, $\Omega 7\frac{1}{2}-12\frac{3}{4}$ mm.; breadth, $\sigma 2\frac{1}{2}-4$, $\Omega 3\frac{3}{4}-5\frac{1}{4}$ mm.

Widely distributed in India, Burma, Siam, and the Malay

Type in the Copenhagen University Museum; type of rutilans at Paris.

This species has been observed to attack tea plants in Assam and also to defoliate mulberry bushes in Rangoon (Ind. Mus Notes, 1v. 1899, p. 184)

100. Astycus oculatus. Heller.

Astycophilus oculatus, Heller,* Stett Ent. Zeit. 1908, p. 126

Colour black, the elytra and sides of the prothoiax with thin green scaling and more or less covered with a bright yellow powdering, the elvtia with a bare lateral patch behind the middle.

Head granulato-punctate, forehead striolate, with a deep central furrow ascending the vertex; eyes broadly eval, prominent. Rostrum a little longer than broad, slightly broader towards the apex, plane above, with a broad central furrow and on each side two fine lateral carma enclosing a longitudinal impression. Antennæ black, the funicle with joint 2 evidently longer than 1, 3 and 4 equal, 7 transverse. Prothorax a little longer than broad, its sides strongly rounded, almost globular in some examples of the &, broadest about the middle, constricted at both base and apex, the latter narrower than the former, finely and closely granulate, usually with a faint and much abbreviated central stria. Scutellum almost circular. Elytra parallel-sided from the shoulders to beyond the middle, rounded behind, the apices scarcely mucronate, deeply sulcate, the sulci containing rows of small granules which sometimes appear like little transverse carinæ, the intervals rather narrow, costate and granulate; the setm short and subdepressed, not forming an apical fringe. Legs black, with short pale setæ; the tibiæ not sulcate, the posterior pair produced internally at the spex and with the corbels slightly ascending the dorsal edge, the front coxe contiguous

Anal segment of the 2 broadly impressed on each side and

simply rounded Length, $37-12\frac{1}{4}$, $96\frac{1}{4}-11\frac{1}{4}$ mm.; breadth, $32\frac{3}{4}-4\frac{1}{4}$ $92\frac{1}{2}-$

Madras Ouchterlony Valley, 3000-3500 ft., Nilgiris (H L Andrewes), Kanara (T R D Bell), Malabar, Sidapur, 3500 ft,

Coorg Types of ? in the Dresden Museum

In addition to its great variability in the matter of size, this species varies in the shape of the prothorax of the d In the smallest specimens the prothorax entirely resembles that of the 2. but in the larger examples its sides are much more rounded, and it becomes almost globular in shape, thus giving the insect a very different appearance

A oculatus var. levicollis, nov.

This local form differs from the type in the structure of the prothorax. In the & this segment entirely lacks the dorsal granules, being smooth and shin, with scattered shallow punctures. This character is not so well marked in the two & specimens, as the granules are present in the middle of the basal half, but the anterior and lateral areas are as smooth as in the &. The & genitalia quite resemble those of the typical form.

MADRAS Pirmaad, Travancore (Mrs R S. Imray)

Types of Q in the British Museum

101. Astycus armatipes, sp nov

Colour black, bare, variegated with green scaling as follows a few scales at the apex of the rostrum and round the eyes; the prothorax with sparse scaling on the disk becoming denser laterally, the elytra with a large humeral patch at the base of intervals 3-6, and a smaller one behind middle on 4 and 5, a few small spots on the declivity and some more or less confluent green patches along the sides

Head almost plane, plicate and with a fine central furrow ascending to the vertex, eyes broadly oral, very prominent Rostrum longer than broad, its sides slightly sinuate in the middle, the

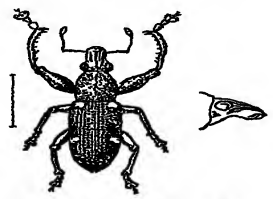


Fig 46 -Astyous-armatipes, Mahl

apex shallowly emarginate, the upper surface broadly impressed, with a deep central turiow, a sharp sublateral carina and finer one below it running obliquely from the antenna to the eye. Antenna black, the funicle with joint 2 very slightly longer than 1, 3 and 4 subequal, and 7 as long as broad Prothorax as long as broad, the sides rather strongly rounded, broadest a little behind middle, the basal margin scarcely bisinuate and much broader than the apex, the upper surface closely granulate throughout and with a very fine central furrow extending from the base to near the apex Scutellum small, almost circular. Elytra with

the sides subparallel from the shoulders to beyond the middle, scarcely acuminate behind, the apices with a very short divergent mucro, with deep strice containing large punctures which vanish posteriorly, the intervals scarcely broader than the strice, convex and rigosely granulate, the setse extremely short and subdepressed Legs black, the inner edges of the posterior pairs of tibise, the bases of the anterior femora and the apices of the posterior pairs with green scaling; the tibise not sulcate, the apex of the hind pair slightly produced internally, and the corbels not ascending the dorsal edge, the front tibise with two large apical hooks and two rows of denticles along the inner edge; the anterior coxes contiguous

Q unknown.

Length, 91 mm; breadth, 32 mm

CEYLON (Thwaites)

Type of in the British Museum.

102. Astycus aurovittatus, Heller

Astycophobus aurovittatus, Heller, * Stett Ent Zeit 1908, p 125

Colour black, with blackish scaling and with the following green or golden-green markings a broad lateral stripe on the head and prothorax, a narrow central line on the latter, which continues right along the suture of the elytra to its apex, on each elytron a broad stripe running from the base of intervals 3-5 (or only 4 and 5) to the apex of 2-4 and uniting at base and apex with an equally broad lateral stripe, which, however, does not reach the extreme margin, these two stripes enclose a narrow strip of the black ground colour of varying width, and ruining from the shoulder to the apex of interval 5 (almost obliterated in one example) The structural characters of this insect agree almost entirely with those of the next species, limbatus, Mshl, but the sides of the prothorax are less narrowed behind and therefore less strongly rounded, the apical fringe of the elytra is shorter, and the apex of the 3 organ is of a different shape, being much longer and more tapering

longer and more tapering

Length, 6½-10½ mm., breadth 2½-4¾ mm

Madras Wynaad (E. T. Atkinson), Ouchterlony Valley, 2500-3500 ft, Nilgiris (H. L. Andrewes), South Mysore (H. L. Andrewes), Coorg (L. Newcome).

Types of Q in the Dresden Museum.

103 Astycus limbatus, sp nov

Colour black, with black (or nearly dull grey) scaling and with the following green or golden green markings along the whole lateral area of the prothorax (often more or less denuded), and a broad stripe on the elytra between strim 4-7, which is continued

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to the apex but does not reach the base, extending laterally in the basal half as far as stria 9.

Head convex, punctured and wrinkled, with a fine central furrow ascending the vertex; eyes broadly oval and moderately prominent Rostrum as long as broad, parallel-sided in the 3, sinuate laterally in the 2, the upper surface sparsely punctate, slightly wrinkled, shallowly impressed, with a deep central furrow in the basal half only and with two lateral carines on each side which unite together at the apex, the ante-ocular space rather convex and wrinkled. Antenna black, the funicle with joint 1 a little longer than 2, 3 slightly longer than 4, 7 conical and about as long as broad. Prothorax broader than long, its sides rounded, broadest behind the middle, shallowly constricted near the apex, which is narrower than the base, the basal margin subtruncate or faintly bisinuate, the upper surface evenly and rugosely granulate, with a narrow central furrow in the basal two-thirds. Scutellum

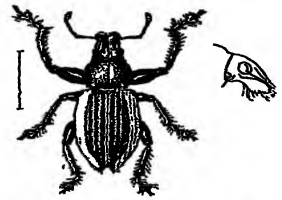


Fig 47 -Astycus limbatus var hampsoni, Mshl

transverse Elytra parallel-sided from the shoulders to the middle and gradually narrowed behind, much broader in the $\mathcal Q$ than in the $\mathcal J$, the apices divergent and pointed, deeply punctato-striate, the punctures diminishing behind, the intervals broad, smooth and convex, the setse short and subserect on the disk, rather longer on the declivity and forming a long marginal fringe along the apical half of the elytra. Legs black, with long white hairs in the $\mathcal J$, shorter in the $\mathcal Q$, the tibise not furrowed dorsally, the posterior pair not produced internally at the apex and with the corbels slightly ascending the dorsal edge, auterior coxe contiguous, or very narrowly separated

Anal segment of the 2 concave and simply rounded at the apex

Length, $11\frac{1}{2}$ - $13\frac{1}{2}$ mm, breadth $4\frac{3}{4}$ -6 mm

Madras Naduvatam, 7000 ft, Nilgiri Hills (H L. Andrewes)

Types of Q in the British Museum.

On the southern side of the Nilgiri Hills and down on the lower plateau there occurs a very well-marked local colour variation of this species.

A limbatus var. hampsoni, nov.

This differs from typical specimens in having a narrow line of green scaling along the suture of the elytra, while the broad lateral stripe is continued right up to the base, its outward extension near the base being much narrower and often absent, on the prothorax the d has no lateral green marking, and the Q has a broad lateral green stripe which is sharply defined on both edges, while in limbatus the whole side and undersurface is covered with green scales

Leagth 67-10 mm.; breadth 23-41 mm

Types of 2 in the British Museum

I can detect no difference in the male genitalia of these two forms

104 Astycus griseus, Desbr

Astucus yr iseus, Desbrochers des Loges, CR Soc. Ent Belg-1691, p ecclis

Colour black, with rather thin grey or brownish scaling, often with a slight metallic reflexion, in the darker examples there is an ill-defined paler lateral stripe on the prothorax and elytra and

a pale central stripe on the former

Head with scattered course punctures and fine ones in between, the forehead convex, the central furrow of the rostrum ascending it for only a very short distance, and with a narrow longitudinal furrow above each eye; eyes oval, slightly prominent. Rostrum scarcely longer than broad, parallel-sided, plane and finely punctate above, with a narrow central furrow and on each side two lateral caring enclosing a broad and deep longitudinal impression tennæ red-brown, the funcle with joint 1 longer than 2, 3 and 4 subequal, 7 conical and about as long as broad Prothorax a little broader than long, its sides rounded, broadest behind the middle, constricted near the base and the apex, the basal margin truncate, the upper surface closely and coarsely granulate, except along the apical margin, with a narrow central furrow reaching from the base almost to the apex Scutellum transverse. Elytra rather narrow at the shoulders, the sides slightly rounded, a little broader behind the middle, especially in the 2, punctato-striate, the punctures smaller but distinct behind, the intervals broad, smooth and slightly convex, the setre short, broad and subdepressed, those at the sides not longer or more numerous and lying longitudinally. Legs black, with groy scaling, the tibie not sulcate, the posterror pair not produced internally at the apex and with the corbels slightly ascending the dorsal edge; the front coxe contiguous

Anal segment of the 2 rather concave.

Length, 4½-6½ mm.; breadth, 1¾-4 mm.

Bengal. Barna, Chota Nagpur (Cardon) Bombal Dharnar.

Type in the Brussels Museum.

ASTYCUS 145

105. Astycus glabrifrons, sp nov

Colour black, with dark greyish scaling, the elvtra with a lateral stripe of pale green or greenish-white scales covering the base of intervals 9 and 10, the whole of 8 except the basal one-fourth, and the apex of 7, there are also a tew green scales scattered on the disk

Very closely allied structurally to A graseus, Desbr, but differing as follows the anterior part of the forehead and the base of the rostrum are more convex, much more shing, and more finely punctate, the head has no central furrow, but there is usually a shallow fovea on the vertex and another on the anterior part of the forehead, which is sometimes continued just on to the base of the rostrum, the rostrum itself lacks the sharply defined central furiow of A griscus, there being merely a shallow impression about the middle Prothorax with the setæ on the disk short and fine, those at the sides much longer, whereas in A griseus all the setæ are broadly spatulate, the lateral ones not being appreciably longer Scutellum shorter and more transverse. the sides more deeply sinuate Elytra with the sette on the disk short, fine and inconspicuous, those in the pale lateral stripe longer, more raised, more numerous, and lying transversely with their apices inwards

Length, $6\frac{1}{2}$ - $7\frac{1}{2}$ mm, breadth, 2- $2\frac{1}{4}$ mm

Madeas Nilgiri Hills (Sir G. F Hampson—type), Malabar Bomeay Dharwar

Type of in the British Museum

In two of the Dharwar specimens the second joint of the funcle is very short, being not or only slightly longer than the third, but no other differences are apparent

106 Astycus femoralis, Fhs

Brachyaspistes femoralis, Fähræus,* Schonb Gen Curc vi, pt 1, 1840, p 251

Colour black, with dense pale green scaling, more or less suffused with olange at the base, sides and apex of the elytra, and also at the posterior angles and along the sides of the apical margin of

the prothorax

Head shins and almost impunctate beneath the scaling, with a fine central furrow extending to the vertex, eyes very broadly oval, moderately prominent Rostrum about as long as broad, parallel-sided, with a small angular emargination at apex, the upper surface shallowly impressed in the basal half, with a fine central furrow and the margins carinate, the ante-ocular impression indistinct Antennæ black, the two basal joints of the funicle subequal, 3 longer than 4, 7 subconical and longer than broad. Prothorax as long as broad, its sides parallel from the base to the middle, then narrowing in a curve to the apex, the basal margin truncate or very shallowly bisinuate, the upper surface with large

deep fovem (more or less perceptible through the scaling) and with a fine central furrow extending from the base for four-fifths of Scutellum transverse. Elytra 1 ather short and broad. the length with the shoulders roundly subrectingular, broadest behind middle, not acuminate behind, the apices with a very small inconspicuous mucro (best seen from below), evidently punctato-striate, the punctures indistinct towards the apex, the intervals smooth, much broader than the stries and almost plane, the sete extremely short and depressed on the disk, a little longer and subcrect on the declivity Legs reddish brown, with the tibize and the apices of the femora darker; the tibiæ not sulcate, the posterior pair not produced internally at the apex and with the corbels ascending the dorsal edge, the anterior coxe separated by the intercoxal processes

Anal segment of the 2 strongly transverse and rounded at the

apex

Length, $27\frac{1}{2}-8\frac{1}{2}$ mm., breadth $3\frac{1}{4}-4$ mm

Madras Pirmand, Travancore (G. S. Imray); Trivandrum. Type 2 in the Upsala University Museum (Coll Thunberg).

107. Astycus apicatus, sp. nov

Colour black, with grey or light brown scaling, sometimes more or less interspersed with black scales; just behind the scutellum

a small patch of larger and paler overlapping scales

Head with a deep central furrow ascending the vertex, with large separated punctures and much smaller ones scattered in Rostrum about as long as broad, almost parallel-sided in the basal half, the genæ slightly dilated, the disk distinctly punctate, broadly and deeply impressed in the middle, with the usual abbreviated central furrow, on each side a subdorsal and lateral costa enclosing a longitudinal impression, and an anteocular impression below them; the scales not contiguous, the seta spatulate and subrecumbent. Antennæ with the two basal joints of the funicle of equal length Prothorax broader than long, the sides moderately rounded, broadest at the middle, the base slightly bisinuate, the upper surface coarsely punctate and wrinkled, the central furrow (sometimes irregular) not nearly reaching the apex, the scales of the same size as those on the elytra Scutellum transverse, subtrapezoidal. Elytra with the shoulders prominent, roundly subrectangular, the sides parallel thence to beyond middle, the base jointly bisinuate, the apices each with a short divergent process; the strie with large separated punctures which almost vanish on the apical third, the intervals slightly convex, 2 not broader than 3, the setæ very short and curved, inconspicuous on Legs piceous, with fairly dense pale scales; the hind corbels flat, the upper angle a blunt obtuse angle; the front coxe separated

Length, δ 6½-8, Ω 7½-11 mm., breadth, δ 2½-3½, Ω 3½-

43 mm.

ASTYCUS. 147

CEYLON Bogawantalawa, 5000 ft (E E. Green, G Lewis), Dikoya, 3800-4200 ft (G Lewis), Maskeliya (E E. Green), Trincomali (C. F S Baker).

Types of Q in the British Museum.

Mr Green notes that this species does serious damage to the leaves of young tea plants

108 Astycus cinereus, sp. nov

Very closely allied to A. appearus, but rather larger and distinguished as follows —Rostrum less deeply impressed on the disk Elytra proportionately broader, slightly dilated behind middle (Q), the apices without any projection, interval 3 broader than 4, the shoulders a little less prominent, and no patch of pale overlapping scales behind the scutellum.

Length, 38-83, 99-10 mm.; breadth, 34, 94-43 mm

CEYLON

Types 3 2 in the British Museum.

109 Astycus æqualis, Wlk.

Piazomias æqualis, Walker,* Ann. Mag Nat. Hist (8) m, 1859, p 263 Astycus ebeninus, Walker,* 1 c

Colour black, with dense dull green scaling, often with vellow powdering laterally, the elytra sometimes finely variegated with blackish scales; the prothorax paler laterally and with a coppery central line; the head and underparts sandy with a coppery

reflexion, the centre of the body being green.

Head almost impunctate, the forehead plane, with a narrow central furrow ascending the vertex and on each side of it a short narrow stria; eyes oval, rather prominent Rostrum scarcely as long as its width at the base, slightly narrowed in front, shallowly impressed above, with a narrow central furrow and on each side a juxta-marginal carina followed by a longitudinal impression Antennæ red-brown, the funicle with joints 1 and 2 equal, 3 and 4 equal, 7 as long as broad. Prothorax as broad as long or somewhat transverse, the sides slightly rounded, the base evidently bisinuate, the apex a good deal narrower, the upper surface with large deep and close punctures and with a fine central furrow, abbreviated in front. Scutellum transverse. Elytra very shallowly sinuate at the base, parallel-sided from the shoulders to beyond the middle, the apices divergently pointed, punctato-striate, the punctures smaller but distinct behind, the intervals broad, smooth and slightly convex, the setæ short and subdepressed. Legs dark red-brown, with grey scaling, the tible not sulcate, the posterior pair not produced internally at the apex and with the corbels slightly ascending, the anterior coxe widely separated

Anal segment of the Q simple

CEYLON Dikoya, 3800-4200 ft, and Kitulgalla, 1700 ft (G Lewis)

Type Q in the British Museum, also the type of ebeninus

A ebeninus, Walk, was founded on an entirely abraded specimen

110 Astycus cinnamomeus, sp nov

Black, the head and prothorax with not very dense, greyish brown scales, between many of which the tegument is visible, elytia with small, nearly always contiguous, opaque, cinnamon brown scales, which are of varying shapes, being ovate, triangular or irregularly quadrilateral, lower surface with fairly dense whitish

scaling Head scarcely punctate, with a deep central furiow ascending to the vertex and on each side two longitudinal impressions near the eyes, which are oval and prominent Rostrum about as long as broad, broadest at the base and slightly narrowed in front, the posterior two-thirds scarcely punctate, broadly but shallowly impressed, and with a deep central furrow, the scales similar to those on the head, the apical area with much smaller, more widely separate and shiny scales, the apex shallowly emarginate, the lateral costs only slightly curved inwards in front and subparallel behind, the longitudinal impression below them very shallow and indistinct, the upper edge of the scrobe passing close Antennæ piceous, the funicle with the two basal below the eye joints equal, 3 slightly longer than 4, 7 as broad as long thorax broader than long, the sides moderately rounded, broadest about the middle, the base gently rounded, distinctly broader than the apex, which is roundly produced in the middle, the upper surface unitormly rugose, slightly more convex longitudinally in the &, with a central stria extending from the base almost to the Scutellum small, transverse, covered with dense overlapping whitish scales Elytra broadly ovate, broader and more convex longitudinally in the 2, the shoulders broadly rounded and moderately prominent, the sides subparallel thence to beyond the middle, the base shallowly sinuate at the scutellum, the apices separately pointed, but scarcely mucronate, the upper sui face with shallow striæ containing punctures which are partly hidden by the scaling and are smaller behind, the intervals broad and finely corraceous beneath the scaling, the scales very small and closely set, the setæ short, curved and flattened, being as large as or larger than most of the scales Legs piceous, with brown and whitish scaling, the posterior pairs of femora externally brown at the base, the apical half or third whitish, the tibiæ brown externally and whitish internally, the front pair not very strongly curved, the external angles of the posterior corbels broadly rounded, front coxe broadly separated

Length, 61-8 mm; breadth, 21-31 nm

ASTYCUS. 149

CEYLON Colombo (G. Leivis).

All the scales on the sternum and venter are fringed with minute hairs

111 Astycus lewisi, sp. nov.

Colour black, the head and prothorax with separated small shiny whitish scales, the elytra with larger and more closely set,

buff or grevish-buff scales

Head shiny and sparsely punctate, with a narrow central furrow ascending to the vertex, and without lateral impressions, eyes oval and prominent Rostrum longer than broad, the sides parallel from the base to beyond the middle, then slightly dilated, the basal two-thirds more or less shallowly impressed and with a deep central furrow, the lateral costs obtuse and parallel, followed by a longitudinal furrow, but without any outer costa or anteocular impression, the upper edge of the scrobe passing quite close to the eye; apical area with smaller scales, the apex shallowly emarginate in the middle. Antennæ piceous brown, the funicle with joints 1 and 2 equal, 3 longer than 4, and 7 as long as broad (d) or longer (Q) Prothorax as long as broad, the sides strongly rounded in d, less so in Q, broadest at the middle, the base gently rounded and broader than the truncate apex; the upper surface more convex longitudinally in d, coarsely rugose, with a narrow and sometimes indistinct central stria which does not traverse the smoother apical area Scutellum longer than broad, clothed with dense whitish scaling Elytra broadly ovate and parallel-sided to beyond the middle (2), or more elongate and narrowing more gradually from near the base (3), the base jointly sinuate, the margin less raised than usual, the apices each produced into a fairly long shaip mucro, the shoulders piominent; the upper surface (when the scaling is intact) with the strice very shallow and the punctures large in the basal half, the striæ becoming deeper and the punctures smaller behind, the intervals broad and flat, the 3rd not broader than the 4th, the posterior callus prominent, the scales larger than in allied species, of irregular shapes and closely set like a mosaic, forming irregular rosettes round the punctures, the setæ recumbent, minute and inconspicuous Legs black, with greyish white scaling and a dense paler patch near the apex of the hind femora, the front tibiæ strongly incurved at the apex and with an unusually long internal apical mucro; the corbels of the hind tibise broad and quite flat, the upper margin rising above the dorsal plane of the tibiæ and forming a sharp right angle; front coxe narrowly separated

Length, 7-9 mm, breadth, 21-31 mm

CLYLON Dikoya, 3800-4200 ft (G. Lewis)

Types of 2 in the British Museum.

None of the scales on the metasternum and venter are fringed.

112 Astycus immunis, Walk

Astycus ummunis, Walker, Ann Mag. Nat Hist (3) 111, 1859, p 263.

Strophosomus suturalis, Walker,*1 c p 262 PArhines destructor, Nietner, Rev Zool 1864, p 120

Colour black, with uniform green or coppery scaling, which is usually denser and more yellow along the sides of the prothorax and elytra

Head shallowly punctate, the forehead plane, slightly wrinkled and with a narrow central furrow, eyes elliptical, moderately convex. Rostrum about as long as broad, slightly narrowed to the apex, more or less shallowly impressed above, with a very broad and deep central furrow on the basal two-thirds, and a single fairly sharp marginal carina, followed by a shallow longitudinal impression Antennæ red-brown, the funicle with joint 1 longer than 2, 3 scarcely longer than 4, 7 transverse (3) or as long as broad (2) Prothorax about as long as broad in the 3,

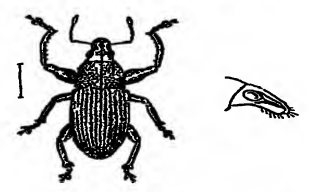


Fig 48 -Astyous ammunis, Walk

broader than long in the 2, its sides subparallel from the base to the middle, then nairowed in a curve to the apex the basal margin shallowly bisinuate, the upper surface more convex longitudinally in the &, rugosely and confluently punctured, and with a deep narrow central furrow from the base nearly to the apex, Scutellum transverse the scales small and separated with the sides parallel from the shoulders to the middle in the d. slightly ampliated in the 2, broadly rounded behind, the shoulders sloping and not prominent, the apices not mucronate, punctatostriate, the intervals broad, smooth and slightly convex, scales larger and much denser than on the prothorax, their surface uneven and scintillating in the d, more opaque in the Q, the setse minute and recumbent. Legs blackish, the tibie not sulcate, the upper edge of the hind corbels but little raised above that of the tibie and forming an obtuse angle at the end

ASTYCUS. 151

Length, 5-7 mm, breadth, 21-31 mm.

CEYLON Haldamulla (E. E Green)

Type Q in the British Museum.

This species exhibits the two following well-marked variations —

A immunis var. bilineatus, nov.

In this form the green scales on the suture and intervals 1, 3, 4 and 5 are much fewer and often absent, so that the green stripe on interval 2 stands out very conspicuously The four examples I have seen are temales.

CEXLON (Dr. Thwaits, Col Yerbury).

Type Q in the British Museum

A. immunis var suturalis, Walk

In this form there is is no green scaling at all. The prothorax is black with a broad whitish lateral stripe. The elytra are black with greyish-white scaling on intervals 1 and 2 and on the lateral parts from stria 6 to the margin, intervals 3-5 having only a few small spots of pale scaling, and the suture being black

CEYLON.

Type 2 in the British Museum

Despite certain discrepancies, I have not much hesitation in attributing the description of Arhines destructor, Nietn. (I do not know where the type may be) to the typical form of this species. Concerning this insect Mr James Rose, as quoted by Nietner (op. cit p 121), says "The ravages which these insects commit [on coffee plants] are really terrible ... Five or six acres have been completely covered, and they have destroyed nearly all the leaves. This year they have appeared in great number, where they have covered at least 40 acres." Mr. E. E. Green informs me that this species also defoliates young tea plants.

113. Astycus canus, sp. nov

Colour black, with fairly dense, uniform, shiny, greyish-white

scales, a lateral stripe of denser scaling on the prothorax

Head with scattered punctures and sparse scaling, the forehead smooth, shallowly impressed, and with a fine central furrow, eyes short, oval and moderately convex Rostrum about as long as broad, slightly narrowing from the base to the middle, then widening again to the genæ, the broad and rather deep impression in the basal two-thirds contains the usual furrow, the single lateral costa rather prominent and followed by a broad longitudinal impression above the scrobe. Antennæ yellowish red, the funicle with joint 1 longer than 2, 3 a little longer than 4, and 7 as long as broad, its apex oblique (2) Prothorav transverse, the sides moderately rounded, broadest near the base, which is gently rounded, the upper surface a little uneven, but scarcely rugose,

with a fine central stria ceasing at a little distance from the apex. Scutellum transverse. Elytra broadly ovate, the shoulders sloping, the sides gently rounded, broadest about the middle, the base slightly sinuate, the apices very shortly mucronate, the dorsal outline rather flat and continuous with that of the prothorax; the stries shallow and the punctures indistinct, the intervals broad and flat, interval 3 distinctly broader than 2 or 4, the posterior callus obsolete, the scales of irregular shape, the setm minute, recumbent and very inconspicuous. Legs piceous, with fairly close whitish scaling, the corbels of the hind tibim flat, their dorsal edge continuous with that of the tibia, the posterior angle rounded, the front coxe distinctly separated

Length, 81 mm., breadth, 37 mm.

CEYLON (Dr. Thwaites).

Type 2 in the British Museum

114 Astycus horni, sp nov.

Colour black, with dense dark grey scaling, the prothorax with three very indistinct dark brown stripes, the elytra closely mottled

with ill-defined dark brown patches.

Head with longitudinal, wrinkles (hidden by the scaling) and a deep central furrow, eyes short, oval and moderately prominent Rostium as long as broad, parallel-sided, shallowly sinuate at the apex, plane above, with a narrow central furrow and a single lateral carina, without any lateral furrow in front of the eye Antennæ piceous, the funicle with joint 1 much longer than 2, 7 distinctly transverse Prothorax as long as broad, its sides rounded, broadest at middle, the apex much nairower than the base, which is subtiuncate, rugosely and confluently punctate above and with a deep narrow central furiow from base to apex, the scales as large as those on the elytra, but not quite so dense Elytia with the sides parallel to the middle, Scutellum transverse the apex not emarginate and without any fringe of hairs, the punctures in the strip diminishing behind, the intervals almost plane and much broader than the strim, interval 3 not broader than 4, the setw extremely short and depressed, not easily discernible Legs piceous, with gies scaling, the tibie not furrowed, the hind pair not produced internally at the apex, the front pair with a few fine hairs internally in the 3, the hind corbels flat, the dorsal edge on the same plane as that of the tibia and terminating in a sharp obtuse angle; the anterior coxe contiguous

Length, 5\frac{1}{2} mm., breadth, 2\frac{1}{2} mm

CEYLON Nalanda (Dr Walther Hoin).

Types of 2 in the British Museum

Genus LEPIDOSPYRIS, nov

Type, Astycophobus cretaceus, Est

Head with the eyes quite lateral, the forehead almost as wide as the base of the rostrum. Rostrum longer than the head, with a median impression and a dorsal carina on each side, the apex with a fairly deep angular emargination; the scrobe curving downwards at some distance in front of the eye and but little dilated behind; mandibles with a prominent scar, the mentum with two or four setæ close to the front edge Antennæ, prothorax and elytra as in Astycus, except as regards the scales, each of which has a boss-like elevation in the middle. Sternum with the front coxe rather widely separated and very close to the front margin of the prosternum, the mesepimeron much smaller than its episternum, its outer maigin distinctly sinuate, the metasternum slightly longer than the median coxe. Venter and legs as in Astycus, except that the tibiæ are never sulcate, and the corbels of the hind pair are more or less clothed with scales internally.

Range India.

The members of this genus are very similar to the small grey species of Astycus in general appearance, but may be distinguished by the scaly corbels of the hind tibiæ, and by the embossed and overlapping scales of the upper surface.

Key to the Species

- 1 (4) Rostrum not broader at the base than at the apex, prothonax broadest at or before the middle, elytra with the basal margins jointly sinuate and vertically truncate
- 2 (3) Prothorax strongly convex on the disk and very coarsely sculptured
- 3 (2) Protholax flattened in the middle of the disk, the sculpturing so fine that it is completely hidden by the scaling
- 4 (1) Rostrum evidently broader at the base than at the apex, prothorax broadest at the base, elytra with the basal margins separately rounded and projecting over the base of the piothorax. demissus, sp n, p 154

cretaceus, Fst, p 153

angustulus, sp n, p 155

115 Lepidospylis cretacea, Fst

Astycophcbus cretaceus, Faust, * Deut. Ent Zeit 1897, p. 348

Colour black, with dense chalky grey scaling, sometimes with a pinkish metallic reflexion; the scaling on the disk of the prothorax more or less abraded

Head shallowly punctate, the forehead with a central furrow

ascending to the vertex, eyes short, oval, moderately prominent. Rostrum about as long as broad, parallel-sided, broadly impressed above, with two lateral carine on each side and a narrow central furrow in the basal half only Antennæ blackish, the funicle with joint 1 thicker and slightly longer than 2, 3 a little longer than 4. 7 slightly transverse, the club broadly ovate Prothorax as long as broad, its sides rounded, broadest at middle, shallowly constricted at the apex which is narrower than the base, the upper surface strongly convex, rugosely and confluently punctate, the interstices somewhat vermiculate, with a rather shallow central furrow extending from the base to beyond the middle, the basal margin shallowly bisinuate Scutellium transverse Elytra with the sides parallel from the shoulders to beyond middle, scarcely acuminate behind, the apices jointly emarginate, evidently punctatestrinte, the punctures becoming much fainter posteriorly, the intervals smooth, much broader than the strie and almost plane, 2 not broader than 3, the sets short and curved, the apical margin with a fringe of fine hans Legs black, with dense grey scaling, the tibie not furrowed, the posterior pair not produced internally at the apex and with the corbel shortly ascending the dorsal edge, the anterior tibiæ of the & with an internal fringe of very long hairs

Anal segment of the 2 strongly transverse and simply rounded

at the apex

Length, 74-81 mm, breadth 3-31 mm BOMBAY N Kanara (T R D Bell) UNITED PROVINCES

Kathgodam, 1200 ft, Kumaon (S W Kemp-Ind Mus)

Type in the Diesden Museum

116 Lepidospyris demissa, sp. nov

Colour black, with dense overlapping grey or greyish-brown scales, the elytra occasionally having rows of whitish spots along

some of the striæ

Head slightly more convex in & than in Q, with a fine central stria almost concealed by the scaling, and set with very broad subrecumbent scale-like setæ, when the scaling is abraded the head is rather rugosely corraceous, eyes rather small, shortly ovate, very prominent and subconical Rostrum as long as its basal width, slightly narrowed from base to apex, the sides almost straight, with a broad impression in the basal half containing a central stria, the inner carinæ dorsal in position and strongly convergent behind, the upper edge of the scrobe curving downwards a long way in front of the eye, the scaling very dense throughout, interspersed with numerous broad curved seta tennæ piceous, the funicle with joint 1 longer and stouter than 2, joints 4 and 5 equal and slightly transverse, 8 a little longer, 7 slightly transverse Prothoraw broader than long, broadest quite close to the base, thence narrowed to the apex, the sides only slightly rounded, the base shallowly bisinuate, the dorsum less

convex than usual and with slight inequalities visible through the dense scaling, the setæ are so minute and depressed as to be observable with difficulty, but near the posterior angles there is a group of erect flattened setæ Scutellum almost circular Elytra with the sides subparallel from the shoulders to beyond the middle, separately rounded at the base, the apices jointly subacuminate and with a tuft of short setæ, shallowly punctatostriate, the dorsal striæ sometimes almost hidden by the scaling, the intervals broad and plane, granulately rugose when abraded, a shallow impression on each side of the suture at the base; the setæ short, depressed and inconspicuous, the apical margin scarcely fringed Legs with dense grey scaling, the hind tibiæ with the corbels slightly ascending the dorsal edge; the posterior intercoxal process with a tuft of setæ

Anal segment of the 2 transverse, shallowly impressed.

Length, 6-7 mm, breadth, $2\frac{1}{4}$ -3 mm

United Provinces · Dehra Dun

Type in the British Museum

117. Lepidospyris angustula, sp nov.

Colour black, with dense pale sandy scaling, having a slight

coppery reflexion and variegated with small darker markings.

Head with fine shallow punctation hidden by the scaling, the forehead with a narrow central furiow ascending the veitex, eyes small, short, ovate and rather prominent Rostrum as broad as long, slightly narrowed from the base to the apex, shallowly

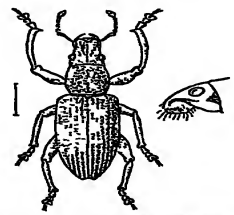


Fig 49 -Lepidospyris augustula, Mshl

depressed above, with a narrow central furrow and two carinæ on each side enclosing a longitudinal impression which is almost obscured by the scaling Antennæ red-brown, the funicle with joints 1 and 2 equal, 3 and 4 equal, 7 subconical and as long as broad Prothorav as long as broad, its sides slightly rounded, broadest about the middle, shallowly constricted near the apex,

which is scarcely narrower than the base, the basal margin truncate, finely corraceous above and with a fine central stria which does not reach the apex. Scutellum transverse Elytra rather narrow, jointly sinuate at the base, parallel-sided from the shoulders to beyond the middle (3), the apices each with a small divergent mucro, punctato-striate, the punctures not diminishing behind, the intervals broad, smooth and slightly convex, the setes short and subdepressed, but forming a slightly longer apical fringe Legs with dense pale scaling; the hind tibue not produced at the inner apical angle and with the corbels scarcely ascending the dorsal edge

Q unknown

Length, 5½ mm, breadth, 2 mm.

BOMBAY: Matheran, 2500 ft.

Type 3 in the British Museum

Genus TYLOPHOLIS, nov

TYPE, Tylopholis ballardi, sp nov

Head convex, the eyes quite lateral Rostrum short, but longer than the head, scarcely broader than the forehead at the base, curved downwards, the outline of the lower surface not parallel with the upper, but sinuate and forming a rounded acute angle with the underside of the head, the apex shallowly emarginate in the middle, the scrobe linear and rather sharply curved downwards at some distance in front of the eye, mentum rather deeply sunk, trapeziform, with an oblique carina on each side and two stout sets near the front margin, submentum perpendicular to the plane of the mentum and with two rounded impressions. Antennæ with the scape rather short, impunctate, cylindrical, slender and sharply clavate, directed so much downwards at rest that it scarcely reaches the anterior margin of the eye, funicle with the two basal joints longer, the rest bead-like, the club 4-jointed Prothorax with the basal margin truncate or rounded, broader than the apex Scutellum small, but distinct Elytra jointly truncate at the base, the basal margin raised and not broader than the base of the prothorax, shoulders entirely absent, stria 10 coalescing with 9 for a short distance above the hind coxe, the lateral margin not notched near the base Sternum with the front coxe separated and nearer the anterior margin of the prosternum, mesepimeron narrow, much smaller than its episternum, metasternum not longer than the median coxe, the episternal suture distinct throughout. Venter with the inter-coxal process rounded and much narrower than the coxa, segment 2 much longer than 3+4 and separated from 1 by a curved line moderate, the front pair not longer than the others, the front tibiæ denticulate internally, the anterior pairs with a perpendicular apical mucro, but not the hind pair, the corbels of which are broadly enclosed and partly covered with scales internally,

femora clavate, unarmed, the middle pair more slender than the others, tarsi rather slender, the third joint dilated, the claws connate

Range India

Distinguished from Sympiczomias and Leptomia by the squamose corbels of the hind tibiæ, the structure of the submentum, and by the rounded boss in the middle of each scale

Key to the Species

1 (2) Head not impressed behind the eyes, which are flat, base of the piothoiax not marginate

ballardı, sp n, p 157

2 (1) Head transversely impressed behind the eyes, which are prominent, base of the prothorax distinctly marginate

obovata, sp n, p 158

118 Tylopholis ballardi, sp nov.

Black, with uniform pale giey scaling above and below, and usually with an indistinct paler lateral stripe on the elytra, the

scales round and overlapping

Head rather strongly convex transversely, the rugose sculpturing entirely hidden by the scaling, which also almost conceals the frontal stria Rostrum a little broader than long, broadest at the base and distinctly narrowed in front, the upper surface almost flat, with a partly concealed central furrow in the basal

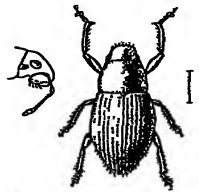


Fig 50 -Tylopholis ballardi, Mshl

half, and on each side a very faint ridge running from above the antenna obliquely backwards and inwards, the dorsal margins rounded Antennæ testaceous brown, with the scape moderately curved, the funicle with joint 1 distinctly longer and stouter than 2, the remainder short, bead-like and gradually widening outwardly Prothorax distinctly broader than long, the sides subparallel from the base for a short distance and thouse narrowed to the apex, without any basal or apical constriction, the upper

surface evenly set with small flattened granules, but these are entirely hidden by the scaling, so that the surface appears quite smooth and without any stria or carina Elytra subelliptical, broadest a little behind the middle, the base not broader than that of the prothorax, the apex with two short parallel mucros, the strike shallow, but the partly covered punctures clearly visible through the scaling, the intervals broad, plane and closely set with depressed granules, which are hidden by the overlapping scales, the setæ fairly stout, slightly flattened and suberect on the disk, longer and more erect on the apical area. Legs piceous, with dense pale umbilicated scales.

Length, $6\frac{1}{2}$ -7 mm, breadth, $2\frac{1}{2}$ -3 mm MADRAS. Yemmiganur, Bellary District

Type of in the British Museum

The species was forwarded by Mr E Ballard, Government Entomologist of Madras, with the note that it was attacking the steins of Bengal gram

119 Tylopholis obovata, sp nov

Colour piceous, densely clothed with uniform dark grey scaling having a slight metallic reflexion, scales of irregular shape and

not overlapping

Head with a broad shallow transverse impression behind the eyes, which are almost circular and very convex, the forehead scarcely narrower than the base of the 10strum and with a shallow central strue Rostrum as long as broad, slightly narrowed from base to apex, the sides almost straight, the upper surface broadly impressed in the middle, with a central stria in the basal half continuous with that on the forehead, and on each side of it an oblique carina, beyond which is a shallow longitudinal impression, some moderately long erect white setm on the genme red-brown, the funicle with joint 1 as long as but stouter than 2, the remainder about as long as bload, 7 much larger than the Prothoran broader than long, the sides moderately rounded, broadest behind the middle, not constricted near the apex, the base broader, truncate and distinctly marginate, upper surface uneven, except on the apical area, but the sculpturing hidden by the scaling, with no central furrow or carina Elytra, broadly ovate, the sides moderately rounded, broadest rather behind the middle and somewhat obtuse behind, the base deeply sinuate, the margin strongly raised and projecting at the basal angles, the apices separately pointed, with shallow punctate stile, the intervals broad, flat and finely granulate, but the granules entirely hidden by the scaling, the setæ short, flattened and erect, interval 3 not impressed at the base like the rest Legs piceous, with dense uniform scaling and subcrect pale setæ.

Length, 7 mm, breadth, 3 mm

MADRAS Vizagapatam

Type 2 in the British Museum

Genus SYMPIEZOMIAS

Symptezomias, Faust, Horæ Soc Ent Ross 1887, p 5 Piazomias (part), Lacordaire, Gen Coleopt vi, 1863, p 90

TYPE, Brachyaspistes velatus, Chev. (China).

Head with the eyes lateral, broadly oval and moderately promment, the forehead not or but slightly narrower than the base of the rostrum Rostrum longer than the head, about as long as broad (except in the type and a few other species, in which it is longer), not or very shallowly emarginate at the apex, always with a central furrow and also a lateral furrow bordered on each side by a carina; the scrobes sublinear and nearly always curving downwards at some distance from the eye Antennæ with the scape hardly exceeding the middle of the eye, cylindrical, slender at the base, rather abiuptly clavate and curving slightly forwards when erect, the funicle with the two basal joints more elongate and subequal (except in S kraatzi and S. cuprescens), joints 3-6 subequal and generaly bend-like, 7 rather longer, broader and subconical, the club ovate and distinctly 4-jointed Prothorax truncate at base and apex, the basal margin narrowly raised, the sides rounded, the apex narrower than the base, the gular margin narrowly sinuate, the coxe either separated or contiguous and much nearer the front edge of the prosternum. Scutellum present, but small Elytia ovate, narrowly marginate at the base, without true shoulders, but often with a humeral fold or ridge, the lateral margin shallowly sinuate above the hind coxe, but without a distinct excision to receive the head of the metasternal episternum, though traces of this may be seen in S. acutipennis Sternum with the mesosternal epimera narrow, and S prasinus much smaller than the episterna and not separating them from the base of the elytra, the metasternum as long as or slightly shorter than the median coxe, the episterna narrow, the episternal suture distinct throughout, the hind coxe not reaching Venter with the intercoxal process rounded or subtruncate, segment 2 equal to or longer than 3+4 variable length, the femora clavate, the front pair slightly thicker than the others, the front tibiæ longer than the rest, strongly curved, denticulate internally and with a sharp apical spine directed inwards at right angles; the median pair straight, produced internally at the apex and having there a short slender spine; the hind pair straight and not produced internally at the apex, the corbels enclosed and slightly ascending the dorsal edge

Range. India, Burma, Malay States, Siam, China and Japan This genus forms one of the links which unite the flying Tanymecides with the group in which functional wings are absent. For many of the species possess a humeral fold or false shoulder, giving them a close resemblance to the smaller species

of Astucus, with which indeed Schonherr associated them Several' of them also exhibit traces of the small basal lateral notch on the elytia, which is characteristic of the genera having functional wings; while the fact that the episternum is in no way fused with the metasternum suggests that the power of flight has been lost somewhat recently But these species can at once be distinguished from Astyous by their non-functional hind wings, by the comparatively small size of the epimera of the mesosternum and the relatively shorter metasternum

Throughout most of the genus the external structure is very uniform, and an examination of the & genitalia has been necessary, but in many cases colour appears to furnish quite a

reliable specific character

Key to the Species

1 (28) Second ventral segment longer than 3+4, the suture between segments 1 and 2 evenly marked throughout, intercolal process of venter rounded or subangu-

2 (27) Corbels of hind tibies not clothed

with long hairs

3 (26) Hind tibise not denticulate internally, the two basal joints of funcle subequal, rostium not or but very slightly longer than broad

4 (11) Elytra with more or less metallic

green scaling

(8) Apices of elytra not mucronate in the of and scarcely so in the Q

(7) Scaling grey or brown, sometimes with a pale metallic green reflexion, rostrum impressed dorsally, the basal margin of the elytra very little raised, the humeral projection continued right up to the base

-7 (6) Scaling bright green or bluish, the ınflexed margins yellowish, elytra with a common yellow patch at base and apex of intervals 4 and 5. rostrum plane dorsally, basal margin of the elytra distinctly raised, the humeral projection separated from the actual basal margin

8 (5) Apices of elytra distinctly mucronate in both sexes, scaling bright green, with the base of prothorax and the inflexed margins of prothorax and elytra y ellowish

hvidus, sp n, p 166.

frater, sp n, p. 164.

9 (10) Humeral fold of elytra forming a distinctly projecting angle, especially in Q, interval 3 higher than 2 near the apex, the scaling not

or but slightly metallic

10 (9) Humeral fold not forming a pro-jecting angle, interval 8 not higher than 2 on the declivity. scales metallic, highly polished and glittering

11 (4) Elytra without green scaling 12 (17) Elytra more or less strongly impressed on the declivity

13 (16) Elytra without erect sette

14 (15) Elytra with a whitish sutural stripe and a broad yellow discal stripe on each, the outline of the posterior declivity straight or slightly convex

15 (14) Elytra with grey scaling which is paler laterally, the outline of the posterior declivity distinctly sinuate

16 (13) Elytra with short erect setæ 17 (12) Elytra not implessed on the de-

clivity

18 (19) Elytra with the basal margin only very slightly raised, the external angle (as seen from above) forming an obtuse angle, rostium with a broad dorsal impression in addition to the furrow

19 (18) Elytra with the basal margin strongly raised, the external angle a right or acute angle, iostium

plane doisally

20 (23) Elytia with uniform grey scaling, without any pollinose lateral stripe, the sette as sparse on in-terval 6 as on the disk, male

without any apical mucros

21 (22) Elytra with the longitudinal curvature very convex, deepest near the middle and gradually sloping behind, sette on the first two ventral segments short and flattened, male organ with marked corraceous sculpturing, the apex sharply pointed

22 (21) Elytra with the longitudinal curvature less conver, deepest near the base and becoming abruptly steeper on the posterior declivity, setæ on the first two ventral segments longer and fine, male organ with the sculpturing extremely fine, the apex broadly rounded

prasinus, Boh, p 162

piæteiitus, sp. n., p. 163

perioteti, Boh, p 164

acutipennis, Bob, p 165. hispidus, sp n, p 166

limdus, sp n, p 166

cretaceus, Fst, p 167

decipiens, sp. n. p. 167

23 (20) Elytia with a broad lateral yellow pollinose stripe, interval 6, and part of 5 and 7, with dark curved broad setæ, which are much broader and more numerous than those on the disk, elytra of 3 with short apreal mucros

24 (25) Doisal caring on rostrum gradually convergent behind, pronotum finely granulate, second joint of tarsi bearing at least a few scales

25 (24) Dorsal caring on rostrum parallel in the basal half, pronotum ingosely granulate, second joint of tarsi entirely devoid of scales

26 (3) Hind tibiæ strongly denticulate internally, joint 1 of the funicle distinctly longer than 2, rostrum longer than broad.

27 (2) Corbels of hind tibiæ clothed with dense long yellow hairs (fig 52), joint 1 of funicle distinctly longer than 2

28 (1) Second ventral segment not longer than 8+4, the suture between segments 1 and 2 more or less effaced in the middle, intercoxal process of venter broadly truncate, rostrum much longer than broad

29 (30) Sides of prothorax and elytra covered with metallic green scaling, legs red-brown, elytra with the sides less rounded, narrower at the base, and more produced at the apex, male organ very long and distorted (fig 54)

30 (29) Sides of prothorax without green scaling, elytra with only a small humeral spot and a few scattered metallic scales along the sides, legs black, elytra with the sides more strongly rounded, less narrowed at the base, and more rapidly acuminate at the apex, male organ short and normal (fig 54).

sulphuratus, sp n, p 167.

anamalamus, sp n., p. 168

serratipes, sp n, p 169

Li aatzi, Hel., p 169

metallescens, sp n., p. 170.

similis, sp n., p 171

120 Sympiezomias prasinus, Boh

Brachyaspistes prasinus, Boheman,* Schonh Gen. Curc viii, pt 2, 1845, p 416

Colour black, with uniform dense green or blue-green scaling, sometimes with finely interspersed dark scales, the sides and basal margin of the prothorax, and the inflexed margins of the

elytra with more or less distinct sulphur-yellow powdering; the

scaling not or but slightly metallic.

Head convex, the scattered punctation hidden by the dense scaling, the lostral furrow sometimes extending narrowly on to the forehead. Rostrum impressed dorsally in the middle and with a short deep central furrow Prothorax slightly broader than long, the sides rounded, broadest about the middle, with shallow confluent punctation above, the intervals corraceous or obscurely granulate, with a shallow impression on each side behind the middle and usually with a faint central stria near the base Elytra narrowly ovate in 3, broader in 2, with a distinct and rather prominent humeral fold, the basal margin only slightly raised, the apices with distinct sharp mucros in both sexes, finely punctato-striate, with a shallow impression on the declivity, the intervals broad, almost plane and of even height, the setæ inconspicuous, the declivity not impressed.

Length, $6\frac{1}{2}$ - $9\frac{1}{2}$ mm; breadth, $2\frac{3}{4}$ 4 mm

MADRAS Malabar, Nilgiri Hills, 5000 ft (H. L Andrewes).

Type in the Stockholm Museum

The following variety appears to occur in company with the typical form

S. prasınus var subcostatus, nov.

Differs from the typical form in having the intervals 3, 5 and 7 of the elytra slightly broader and more raised, and the basal margin of the elytra is also somewhat more elevated

MADRAS Nilgiri Hills, 5000 ft. (Sir G. Hampson, H. L.

Andrewes)

Type of in the British Museum.

Pronounced examples of this variety appear very different from the typical form, but they certainly grade into one another, and in the case of the only of that I have dissected the genitalia are indistinguishable from those of typical S prasinus

121 Sympiezomias præteritus, sp nov

Colour black, with glittering metallic green scaling, the inflexed sides of the prothorax and elytra and the base of the prothorax yellowish, the green of the elytra sometimes partly replaced by

pale fawn scaling (9 immature)

Extremely close to S. prasinus, Boh, from which it differs in the following characters—The elytra are slightly more elongate and the basal margin more raised, the humeral fold is much less developed, being practically absent in the J, while in the P it does not project beyond the lateral outline of the elytra as seen from above, the scaling is also characteristic, the scales having flattened, highly polished surfaces which produce a glittering effect that is never seen in S prasinus; the dorsal outline of the elytra is a little less convex near the base, and the third interval

sinus. The differences in the male organ are slight, but constant; in prasinus it is deeper towards the apex than in the middle, whereas it is of even depth in prateritus, in which also the projecting spatula is a little longer and broader and more curved up at the tip.

Length, $5\frac{1}{2} - 8\frac{1}{2}$ mm.; breadth, $2\frac{1}{4} - 3\frac{3}{4}$ mm

MADRAS Naduvatam, 6000-6500 tt, Nilgiri Hills (H. L. Andrewes)

Types & Q in the British Museum

122 Symplezomias frater, sp nov.

Colour black, with dense uniform metallic green or bluish scaling, the under surface and the inflexed margins of the prothorax and elytra usually with yellow powdering, the elytra having also a similar elongate yellow patch at the base of the intervals 4 and 5, and another smaller one at the apex of the same intervals.

Head with fine scattered punctation and without a central stria Rostrum plane dorsally, the furiow very short and broad. Prothorax as in S prasinus, Boh, but without any central stria Elytra with the basal margin distinctly elevated, the humeral fold present but not very prominent, the apices almost rounded in the σ , only slightly mucronate in the φ , finely punctato-striate, the intervals even and almost plane, interval δ not higher than 2 on the declivity, which bears no impression, the setæ small, but distinct.

Length, 51-61 mm., breadth 21-3 mm.

Madras Nilgiri Hills (Sir G Hampson—types, H L Andrewes), Coorg, Palui (G. Lund), Yercaud, Shevaroy Hills, 4500 ft (T B Fletches—Pusa Coll).

Types of 2 in the British Museum.

Very closely allied to S. prasmus, Boh, and S. præteritus, sp n, but distinguished by the obtuse apices of the elytra, the even surface of the declivity, and the more conspicuous setæ on it, the last ventral segment of the Q also has no central elevation; the male organ differs in having the spatula shorter and quite straight, without any upward curve.

123. Symplezomias perroteti, Boh.

Brachyaspistes peroteti, Boheman,* Schonh Gen Curc viii, pt 2, 1845, p. 418

Colour black, with blackish scaling and yellow and white stripes, the prothorax black on the disk, sulphur-yellow below, with a broad yellow band ascending the apical and basal margins as far as the edge of the disk, the median lateral area with sparse grey scaling; elytra with a broad yellow stripe along the extreme

edge, but ceasing before the apex, a similar stripe on intervals 5 and 6, encloaching a little on 4 and 7 at the base, and a narrower

white stripe along the suture from the base to the declivity.

Head with very fine shallow punctation. Rostrum finely punctate, not impressed dorsally and with a very short central furrow Prothorax a little broader than long, the sides very slightly rounded and broadly constricted at the apex, finely conaceous above and with a faint central stria from the base to beyond the middle. Elytra rather narrowly ovate, the humeral fold slight and not forming a prominent tubercle, the apices separately and sharply mucronate, deeply punctato-striate, the intervals rather narrow and slightly convex, with short white setæ on the declivity, which is distinctly impressed

Length, 51-8 mm, breadth, 2-31 mm.

Madras Pondicherry (Perrotet)
Type in the Stockholm Museum

124. Symplezomias acutipennis, Boh

Brachyaspistes acutipennis, Boheman,* Schonh Gen Curc viii, pt 2, 1845, p 415

Colour black, with chalky-white scaling (usually more or less tinged with yellow at the sides) which is sparse on the disk, but much denser laterally and beneath

Head finely corraceous and with scattered coarse punctures, the forehead without a central stria Rostium about as long as the

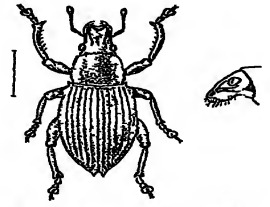


Fig 51 -Sympiczomias acutipennis, Boh

width at the base, shallowly impressed above, coarsely punctate and with a deep short central furrow *Prothorax* broader than long in the Q, slightly longer than broad in the G, obliquely truncate laterally at the apex, sides slightly rounded, broadest about the middle, rather strongly constricted at the apex, the upper surface finely sculptured, with the shallow confluent punctation usually hidden by the scaling and without any central

stria. Elytra broadly ovate, with a distinct humeral fold, slightly broader behind the middle, strongly compressed posteriorly, the apex sharply mucronate in both sexes, finely punctato-striate, the intervals broad and convex, the sete very short and depressed, more noticeable on the declivity.

Length, & 6-6½, Q 7-7½ mm.; breadth, & 2¾-3, Q 3½-3½ min. MADRAS. Pondicherry; Malabar, Pillur, 5000 ft, Nilgiri

Hills (Capt A. K Weld Downing)

Type Q in the Stockholm Museum

125. Sympiezomias hispidus, sp nov

Colour black, densely clothed with intermingled black and grey scales, the latter predominating at the sides and often having a

coppery reflexion

In general appearance and structure very similar to S. acutipennis, Boh, but readily distinguished by the presence of erect
sets on the elytra, especially in the apical half, in addition to
this, the prothorax is more coarsely sculptured, the posterior
declivity of the elytra slopes much more gradually, and its outline
is straight and not sinuated.

Length, 6-9 mm, breadth, 21-4 mm.

MADRAS Parambikulam, 1700-3200 ft, Cochin State (F. H. Gravely)

Type in the Indian Museum

126. Sympiezomias lividus, sp nov

Colour black or piceous, with dense greyish scaling, varied with small vague darker markings, or else with brownish scaling and paler markings, the scales generally with a pale greenish reflexion

Head convex, with fine scattered punctation Rostrum with a distinct dorsal impression and the usual central furrow Protherax slightly broader than long, the sides more rounded and narrower in front in the Q than in the G, the upper surface with shallow subconfluent punctation, usually more or less hidden by the scaling, with a fine central furrow in the basal half and a very shallow lateral impression behind the middle. Elytra with the basal margin only slightly raised, the humeral prominence distinct, having almost the appearance of a true shoulder, so that the external basal angle is an obtuse angle, the apices not or scarcely mucronate, the stries with comparatively large and deep punctures, the intervals not much broader than the stries, 3 and 5 often broader than the others, the intervals usually of equal height, but sometimes the alternate ones are slightly more raised, the setæ inconspicuous

Length, 5½-7½ mm.; breadth, 2½-3½ mm MADRAS Nilgiri Hills (Sin G. Hampson). Types & Q in the British Museum

127. Sympiezomias cretaceus, Fst

Symplezomias cretaceus, Faust, * Deut. Ent. Zeit 1897, p. 340

Colour black, with uniform chalky-white scaling in perfect specimens, but generally with the dorsal parts more or less abraded

Head convex, with scattered deep punctation. Rostrum plane above. Prothorax a little broader than long in both sexes, with coarse confluent punctation on the disk, the interspaces granulate, the apical margin almost vertically truncate laterally. Elytra not impressed on the declivity, the basal margin strongly raised, the humeral fold distinct, the apices rounded in the 3, separately pointed but not truly mucronate in the 2, the dorsal outline very convex, deepest near the middle and gradually sloping behind, rather deeply punctato-striate, the intervals slightly convex and with short curved setæ

Length, 6-61 mm; breadth, 23-3 mm.

BOMBAY: N Kanara (T. R D Bell) MADRAS Bangalore, 3000 ft (Ind Mus), Pondicherry; Madura (C. Somers Smith—type), Bailur Forest, Combatore (T V. Ramakiishna), Nilgiri Hills (H L. Andrewes)

Types of 2 in the Dresden Museum

128 Symplezomias decipiens, sp. nov.

Colour black, with dense sandy-grey or greenish-grey scaling Very closely allied to S. cretaceus, Est, from which it differs as follows —

Rostrum with the central furrow relatively shorter. Prothorux as long as broad in the J. Elytra with the humeral fold slightly more prominent, the intervals less convex, the dorsal outline also less convex, deepest near the base, then gradually sloping backwards and becoming abruptly steeper behind, the apices in the Q each with a distinct short mucro. The setæ on the two basal ventral segments are longer and finer. The male organ has much finer and less distinct surface sculpturing, and the spatula is very differently shaped, all its edges being raised, so that it has the shape of an elongate spoon, with the apex broadly rounded; whereas in S cretaceus the spatula is very short and sharply pointed, and the edges are not raised.

Length, 5½-6 mm.; breadth, 2-2½ mm.

MADRAS Nilgiri Hills (Sir & Hampson—types); Kallar, 1000 ft, Pillur, 3000 ft, and Bhavani Valley, 3000 ft, Nilgiris (H. L. Andrewes); Hulikal, 6000 ft, Nilgiris (Capt. A. K. Weld Downing), injuring young cinchona trees, Kukal Orange Valley, Nilgiris, Pirmaad, Travancore (Mrs R & Imray)

129. Symplezomias sulphuratus, sp. nov.

Colour black, dorsally with more or less thin grey scaling,

which is usually denser along the suture of the elytra, the underparts and a broad lateral stripe on the prothorax and elytra covered with bright yellow powdering, the yellow colour being

very rarely more or less replaced by bright rose-pink

Head with deep scattered punctation, the rostral furrow sometimes encroaching on the foreliead Rostrum plane above and with a broad central furrow, the doisal carine gradually convergent behind Protho ax a little broader than long, the sides slightly rounded, broadest about the middle, the apical margin obliquely truncate at the sides, the upper surface with shallow confluent punctation which is mone or less hidden by the scaling, and often with a faint abbreviated stria in the middle with the basal maigin distinctly elevated, the humeral fold lather feeble, especially in the d. the dorsal curvature somewhat flat. but steeply declivous behind, the apices scarcely mucronate in the d and with a short mucro in the Q, strongly punctato-striate but with the punctures partially hidden by scaling, the dorsal intervals a little narrower than the strike in the d, broader in the Q, the longitudinal curvature very flat and becoming abruptly steeper on the declivity, which is not impressed, the setæ short, broad and curved, and much more numerous in the lateral stripe than on the disk.

Length, 5-7 mm, breadth, 21-31 mm

MADRAS Nilgiri H.lls, 5000 ft (H L Andrewes-types), Coonoor (Maindron)

Types of 2 in the British Museum

130 Sympiezomias anamalainus, sp nov

Colour black, with thin gree or bluish-grey scaling, the prothorax with an ochreous yellow lateral stripe, the elytra with a similar stripe on intervals 6 and 7, extending inwards at the base and near the apex as far as interval 4, and with some ochreous

scaling along the margin

Very closely allied to S sulphuratus, sp, n, with the following differences —Head finely punctate, the forehead with a central stim, which sometimes extends up to the vertex, the rostium shallowly impressed doisally, and with the dorsal carine parallel posteriorly, the prothoiax more coarsely sculptured, the elytra with the sides more rounded, and the discal setæ much smaller, microscopic, the second tarsal joint without a trace of true scales The male organ is not deeper towards the apex than in the middle, and the spatula is not nearly so sharply pointed This organ is very similar to that of S acutipennis, Boh, but the latter is more pointed and more curved upwards at the tip This species differs also in having the head more coarsely punctate and without a central stua, and the eyes less convex, the prothorax is more finely sculptured, the elytra lack the stripe of dense broad setæ towards the sides, and there is a strong impression on the declivity.

Length, $\delta 5\frac{1}{3}$ - $8\frac{1}{2}$, 9 7-11 mm., breadth, $\delta 2\frac{1}{2}$ -4, 9 $3\frac{1}{2}$ - $5\frac{1}{2}$ mm. Madras Anamalai Hills, 3500-4000 ft (H. L. Andrewes)

Types $\delta 9$ in the British Museum

131 Symplezomias serratipes, sp nov.

Colour black, with grey scaling having a strong coppery reflexion, turning to greenish laterally and below, and with a darker central stripe on the pronotum, sometimes the whole of the scaling above is metallic green, except for the broad coppery stripe on the pronotum, which is continued more vaguely on the

elytia

Hcad with a broad transverse impression behind the eyes and a distinct central furrow, which ascends nearly to the vertex, longitudinally striolate, but the sculpturing hidden by the scaling. Rostium evidently longer than broad, scarcely impressed above, longitudinally wrinkled and with a very broad central furrow, the dorsal carma well-marked and gradually converging behind Antennæ with joint 1 of the funicle much longer than 2 P_l other axsomewhat broader than long, the sides slightly rounded, broadest about the middle, the apex not much narrower than the base, the apical maigin slightly oblique laterally, the pronotum sugosely sculptured and with a shallow central furiow throughout ovate, the sides strongly lounded, broadest behind the middle, rather abruptly and sharply pointed at the apex in the Q, more blunt in the d, but not mucronate in either sex, the basal margin distinctly elevated, but no trace of a humeral fold, the dorsal outline rather flat, the posterior declivity steep and not impressed, the apex somewhat produced downwards in the 2, the intervals broad and even, the sette short, broad and curved, only conspicuous posteriorly. Legs with the hind tibiæ strongly denticulate internally, the second tarsal joints without any true scales

Length, 7-9 mm, breadth, 3-41 mm.
BURMA Maymyo (H L. Andrewes)
Types of 2 in the British Museum.

132 Sympiezomias kraatzi, Heller.

Symplezomias Li aatzi, Heller,* Deut Ent Zeit 1891, p 340

Colour black, the head and prothorax with small sparse brownish-grey scales, the latter having also a broad lateral stripe of large greenish-yellow scales extending from the base to about the middle, the elytra with dense brownish-grey scaling, variegated with pale yellow along the base and with scattered large green scales along most of the strie, the underparts with thin greyish scaling

Head rugosely punctate and somewhat striolate, the forehead unusually flattened, with a deep central furrow which does not ascend the vertex Rostium about as long as broad, slightly

narrowed from the base to the middle, scrobiculate and shallowly impressed above, with a narrow deep furrow in the basal half, a fine juxta-marginal carina running from the apex to just above the eye, and a shorter lateral carina meeting the anterior margin of the eye Antennæ red-brown, the funitle with the first joint evidently longer than the second. Prothoraæ longer than broad, its sides very strongly rounded, broadest before the middle, sharply constricted at the apex, its greatest width almost equal to the greatest width of the elytra, very convex above, finely and closely granulate and with a fine central stria which does not quite reach the apex. Elytra subtruncate at the base, not constricted laterally,

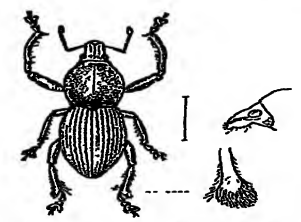


Fig. 52 - Sympiczomias kraatzi, Heller

but with the sides regularly rounded from the external angle, broadest about the middle, distinctly punctate-striate, the intervals broad, slightly convex and all equally raised, the setse very short, dense and subcrect Legs red-brown, the front femora darker and wrinkled at the apex, the intermediate tibis with a short internal apical spine, the bind pair having the corbels clothed with long dense golden setse inside and out

Length, 7 mm, breadth, 3 mm

CEYLON Kandy and Paradna (Dr. Walther Horn), Jaffna (E E. Green-Ind Mus)

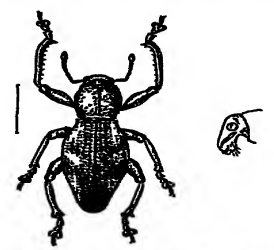
Type of in the Dresden Museum

133 Sympiezomias metallescens, sp. nov.

Colour black, with grey scaling, the sides of the prothorax and elytra with a broad ill-defined stripe of metallic green, and a few scattered green scales on the disk of the elytra

Head rugosely striolate, with a narrow central furrow. Rostrum longer than broad, its sides subparallel, not impressed above, longitudinally wrinkled and with a deep narrow furrow. Prothorax about as long as broad in the 3, a little broader in the 2,

the sides regularly rounded, broadest at the middle, the apex only slightly constricted and scarcely narrower than the base, evenly set with small granules having their apices bare and shiny, and with a narrow central furrow from base to apex. Elyia a narrowly ovate in the 3, broader in the 2, without any humeral fold, shallowly compressed and subacuminate posteriorly, the apices



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Fig 53 — Sympiezomias metallescens,

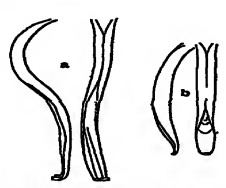


Fig 54—Male genitalia of (a) Sympiezomias metallescens, Mahl, (b) S similis, Mahl

jointly rounded in both sexes, deeply punctato-striate, the intervals convex and subcostate, the setæ short, sparse and subcrect Legs red-brown, with grey scaling having a coppery reflexion

Length, of 8-81, Q 8-111 mm, breadth, of 3-31, Q 31-5 mm Burma Ruby Mines (Doherty)

Types & Q in the British Museum.

134 Sympiezomias similis, sp nov

Colour black, with grey scaling, the elytra baving a faint transverse dark band behind the middle and sometimes a more indistinct dark patch before the middle, a small patch of metallic green scaling at the external angles of the base and a few scattered

metallic scales along the sides

Very similar in general appearance to S metallescens, sp n, and differing in the following characters — Rosti um slightly narrowed from the base to the middle Prothor ax with the sides more strongly rounded, more closely granulate, the apices of the granules not shiny, the central furiow deep in the anterior half but more or less obsolete behind. Elytra shorter, broader and more convex, the sides more rounded and more rapidly acuminate behind. Leqs black, with grey scaling having a slight coppery reflexion

The of genitalia are extremely different in shape (cf. fig 54)

Length, of 7-8½, Q 7-8½ mm, breadth, of 3-3½, of 3½-3½ mm.
ASSAM. Sylhet, Khasi Hills, Nemotha, Cachar (J. Wood-Mason—Ind Mus); Deju, N Lakhimpur (H. Stevens)
Types of Q in the British Museum

Genus LEPTOMIAS.

Leptomias, Faust, Stettin Ent Zeit 1866, p 132

Heteromias, Faust, Deut Ent Zeit 1897, p 344 (n syn)—Type,

Piazomias schonherri, Fst.

Parisoriias, Faust, 1 c (n syn)—Type, P. costatus, Fst

Piazomias (part), Lacordaile, Gen Col vi, 1863, p. 90

TYPE, Pachynotus angustatus, Redt.

Head with the eyes lateral, broadly ovate and moderately promment, the forehead as broad as the base of the rostrum. Rostrum longer than the head and continuous with it, with a very small apical emargination, without distinct caring above and without a lateral impression in front of the eye; the scrobes generally deep and sublinear throughout, but occasionally shallower and broader behind (L angustatus, L invidus), the mandibular scar projecting. Antennæ with the scape cylindrical, clavate, slightly curved and of variable length, the funcle with joint 1 much longer than 2 (except in L longulus, Fst, and L. curvipes, Mshl), 3-6 subequal and bead-like, 7 longer and subconical, the club elongate, sharply acuminate, 4-jointed Prothoran truncate at base and apex, the sides rounded, the base narrowly marginate, the coxe very near the gular margin, which is shallowly sinuate Scutellum very small or invisible Elytra marginate at the base, the edge being nearly always elevated, without true shoulders, the lateral margin scarcely sinuate Sternum with the mesosternal epimera much smaller than their episteina and not separating them from the base of the elytra, the metasternum generally as long as the median coxe, rarely shorter (L bipustulatus, L stultus), the episterna distinct, but scarcely dilated at the anterior end, the episternal suture complete, the hind coxe almost touching the Venter with the intercoxal process rounded or subangulate, segment 2 as long as 3+4 and separated from 1 by a curved suture of even depth Legs with the femora clavate, the anterior pair being rather thicker, the tibiæ without a distinct apical spine, the front pair curved, denticulate along the inner edge in both sexes and produced internally at the apex, the hind pair almost straight, minutely serrate internally in the & (except L. waltoni), the posterior corbels triangular, narrowly enclosed and slightly ascending the dorsal edge; tarsi with joint 3 broadly lobate, the claws connate at the base

Range The mountain regions of Northern India and Tibet.

This is one of the many subdivisions of the genus Piazomias, Schonh, suggested by Faust, and there are two characters by which the latter genus, as restricted by him, may be distinguished from

Leptomias, as here defined (1) the metasternum is fused with its episterna, so that the suture has disappeared except close to the hind coxe. (2) the corbels of the hind tibes are entirely open

The distinctions given by Faust for his genus Heteromias are that the scrobe is not dilated behind, and that the metasternum is shorter than the median coxe But these characters occur independently in various species which he himself referred to Leptomias, and the genus therefore cannot be retained. For similar reasons I am unable to recognise the genus Parisomias, Fst It may be noted that the generic name Heteromias was originally used without description and even without any mention that it was considered to be a new genus (Stettin Ent Zeit 1888, p 285)

Key to the Species.

1 (48) Joint 1 of the funicle longer than 2, middle coxe of & simple (23) Scape reaching posterior margin of eye.
(4) Elytra with a long spine-like process spinifer, sp. n, ♀, projecting horizontally from the suture at the top of the declivity (3) Elytra without any such process. 5 (12) Alternate intervals of elytra more raised (7) Alternate intervals of elytra strongly raised, 3 and 5 terminating abruptly at the top of the declivity and thus. [p 176 forming a tubercular prominence . costatus, Fst, J, (6) Alternate intervals slightly raised, 3 and 5 continuing uniformly to the (9) Forehead and base of rostrum with a broad continuous impression, prothorax without a distinct central [p 177. setulosus, sp n, d, furrow (8) Forehead and base of 10strum not continuously impressed, prothorax with a deep narrow furrow 10 (11) Rostrum scarcely longer than broad. pronotum coarsely punctate, hind tibue of & simple . [p 177 angustatus, Redt, J♀, 11 (10) Rostrum evidently longer than broad, [p 179 pronotum rugosely granulate, hind lituratus, Redt, J. tibiæ of d bent inwards at the apex (5) Alternate intervals of elytra not more raised 13 (14) Interval 3 of the elytra with a rounded Tp 179 buuberculatus, Q, sp n, tubercle at the top of the declivity. 14 (13) Interval 3 without any tubercle 15 (20) Pronotum with coarse confluent punctures throughout

16 (19) Base of rostrum with a distinct short

longitudinal impression on each side of the central furrow, upper margin

of the scrobe almost touching the lower edge of the eye

17 (18) Head punctate and with a narrow central furrow, rostrum evidently narrowed from base to middle

18 (17) Head striolate, without a central furrow, rostium almost parallel-sided

19 (16) Rostrum without longitudinal impressions at the base, scrobe bent downwards at some distance in front of the eye.

20 (15) Pronotum finely granulate, the granules much coarser at the sides

21 (22) Funicle with joints 3 and 4 equal, hind tibiæ with the external apical angle not produced

22 (21) Funicle with joint 3 longer than 4, hind tibiæ with the external angle distinctly produced

28 (2) Scape not reaching posterior margin of eye

24 (47) Front tibes strongly denticulate internally in both sexes

25 (28) Rostrum striolate at base and with a broad transverse basal impression, pronotum with no trace of a central

26 (27) Pronotum finely shagreened on the disk and a little rugose laterally, broadest about the middle, the apex not much narrower than the base, elytra with the two juxta-sutural strips curving outwards at the base

27 (26) Pronotum granulate throughout, broadest behind the middle, the apex much narrower than the base, the juxta-sutural stree not curving outwards at the base

28 (25) Rostrum not striolate nor transversely impressed at the base, pronotum with a central stria or at least traces of one

29 (39) Pronotum smooth and very finely shagreened in the centre

30 (35) Funcle with joint 3 equal to 4 and much shorter than 2

31 (32) Anterior margin of pronotum slightly produced in the middle, strize on elytra shallow, the intervals almost plane, male organ very strongly curved, terminating in a long flat spatula and truncate at the apex

82 (31) Anterior margin of pronotum quite straight, stries deeper, the intervals more convex, male organ not spatulate at the apex

33 (34) Tarsı with joint 2 evidently longer

[p 180 curtus, sp n, 5 2, [p 180 porcellus, sp n, 5,

[p 181 sc. obicollis, sp. n, d,

[p 181. elongatulus, sp n, 3,

jekel, Fst, 2, p 181

[p 182 stoliczkæ, Fat., J 2,

[p 183 verrucicollis, Fst., 2,

[p. 184. bipustulatus, Fst, of 2,

than broad, basal angles of elytra not projecting laterally beyond those of the prothorax, male organ only slightly curved and with no dorsal furrow, the apex ending in a shaip point bent abruptly downwards

34 (33) Tarsi with joint 2 not longer than broad, forming almost an equilateral triangle, basal angles of elytra projecting laterally beyond those of the prothorax, male organ rather strongly curved throughout and with a shallow dorsal furrow

35 (30) Funcle with joint 3 a little longer than 4 and only slightly shorter than 2, pronotum with a distinct com-

plete central stria

36 (37) Rostrum dilated at the apex, prothorax much narrower than the broadest part of the elytra, base of elytra but slightly marginate

87 (86) Rostrum parallel-sided, prothorax only slightly narrower than the broadest part of the elytra, base of elytra distinctly marginate

38 (29) Pronotum more or less granulate, punctate or rugose in the centre

39 (46) Basal angles of elytra not projecting
40 (41) Funcle with joint3 elongate, evidently
longer than 4 and scarcely shorter
than 2, frontal stria not continued
beyond hind margin of eye; male

organ with the tip curved upwards.
41 (40) Funicle with joint 3 about equal to 4
and evidently shorter than 2, frontal

furrow continued to the vertex of the

42 (45) Elytra with stria 9 not impressed, prothorax broadest at the middle and with the apex not much narrower than the base

43 (44) Funicle with joint 7 as long as broad, pronotum coarsely scrobiculate, elytra narrowly marginate at the base, male organ with the tip curved downwards

44 (43) Funicle with joint 7 transverse; pronotum rugosely granulate, basal margin of elytra not elevated, male organ with the tip curved upwards.

45 (42) Elytra with stria 9 broadly impressed, prothorax broadest behind the middle, the apex much narrower than the base

46 (39) Elytra constricted laterally at the base, so that the basal angles project, funcle with joint 3 much

stultus, Fst, J, p 184

invidus, Fst, 3,

p. 186 præter missus, sp. n., d,

[p 186 cylindricus, sp n, 3,

[p. 186. sabulosus, Fst , &,

[p 187. sulcicollis, sp n, 5 9,

[p 187 persimilis, sp n, 5,

[p 188 bimaculatus, Fst., Q,

shorter than 2, the frontal stria not reaching the hind margin of the eye

47 (24) Front tibuse not denticulate internally in either sex ..

48 (1) Joint 1 of funicle not longer than 2, middle coxe of 3 with a small tubercular projection

49 (50) Prothorax with the sides only gently rounded, without pale stripes above, corbels of hind tibis with a tuft of unusually long sets on the inner edge (fig 59)

50 (49) Prothorax with the sides very strongly

50 (49) Prothorax with the sides very strongly rounded and with a narrow stripe of pale scales on each side, corbels of hind tibiæ with a few setæ of normal length

[p 188. audax, Fst, & Q, [p 189 walton, sp n, & Q,

[p 189 longulus, Fst , J,

cui vipes, sp n, d,

135 Leptomias spinifer, sp nov

Colour black, with uniform dense sandy-grey scaling

Head with close shallow punctation, the forehead convex and with a very fine central stria ascending the vertex. Rostrum rather longer than broad, a little wider at the apex, with a faint transverse impression across the base, a deep central furrowand two lateral carinæ enclosing a longitudinal impression, the inner carina trending inwards from the apex, then curving outwards to the eye Antennæ red-brown, the two basal joints of the funicle equal. Prothorax as long as broad, subcylindrical, its sides very slightly rounded, broadest behind the middle, fairly closely set with low setiferous granules and with a shallow complete central furrow. Elytra very shallowly sinuate at the base, the sides slightly rounded, distinctly punctato-striate, the intervals broad, smooth and rather convex, 3, 5 and 7 being somewhat more raised than the others, and the sutural intervals are jointly produced at the top of the declivity into a long spine-like process projecting horizontally backwards; the sete short sparse and suberect Legs long and slender, the posterior pairs of tibiæ without an apical spine

Length (without spine), 9½ mm, breadth, 4 mm KASHMIR. Sonamarg, 8600 ft (T. R. D. Bell). Type 2 in Coll H. E. Andrewes.

136 Leptomias costatus, Fst.

Parisomias costatus, Faust, Deut Ent Zeit. 1897, p 345

Colour black, with dense grey and blackish scaling.

Head finely acculate, the forehead convex and with a deep narrow furrow ascending to the vertex. Rostrum scarcely longer than broad, wider at the apex, shallowly impressed above, with a broad central furrow and a fine carina on each side of it, which converge slightly towards the base. Antennæ black, the funicle with joint 1 evidently longer than 2 Prothoraæ a little broader

than long its sides rounded, broadest behind the middle, the apex narrower than the base, covered with depressed granules, which are more sparse and less distinct on the disk than at the sides, the central furrow complete, broad and shallow, but deeper towards the apex and the base. Elytra ovate, jointly sinuate at the base, the sides slightly rounded, pointed and subcompressed behind, shallowly punctato-structe, the punctures indistinct, the intervals 3, 5, 7 and 9 more raised than the others and costate, 5 terminating abruptly at the top of the declivity in a rounded tubercle. the others continued to the apex but with a slight tubercular elevation on 3 just before the declivity, the suture only slightly raised in the basal two-thirds, but strongly elevated on the declivity; the raised intervals with rows of short setæ which are depressed on the anterior parts, but erect on the declivity. Legs rather slender, the posterior pairs of tibiæ with a very short apical spine.

Length, 7 mm., breadth, 3\frac{1}{4} mm.

PUNJAB Dalhousie.

Type 3 in the Dresden Museum.

137. Leptomias setulosus, sp. nov.

Colour black, with dense earthy-brown scaling, with here and

there a slight coppery reflexion

Head striolate, the forehead shallowly impressed and with a very fine central stria ascending the vertex. Rostrum longer than broad a little wider at the apex, with a broad and deep longitudinal impression above and a narrow central furrow, the doisal edges angulated, but without a distinct carina. Antennæ dark brown, the funicle with joint 1 longer than 2. Prothorax as long as broad, its sides rounded, broadest behind the middle, finely scrobiculate and rather sparsely set with small depressed granules, the central furrow evanescent, very faint and shallow, the setm short, dense Elytra with the basal margin jointly truncate, obliquely rounded from the base, then almost parallel-sided to beyond the middle, punctato-striate, the punctures indistinct, the intervals smooth and convex, 3, 5 and 7 more raised than the others and without tubercular elevations, the suture slightly elevated on the declivity, the setse erect and rather sparse. Legs with the femora comparatively stout, the posterior pairs of tibiæ without an apical spine.

Length, 6 mm., breadth, 2½ mm.

KASHMIR · Sonamarg, 8600 ft (T R D. Bell).

Type of in Coll H E. Andrewes.

138 Leptomias angustatus, Redi

Pachynotus angustatus, Redtenbacher,* Hugel's Kaschm 1v, pt 2, 1848, p 542

Cneorhinus pictus, Redtenbacher, *1 c p 543, pl 26, f 2 (n syn)

Colour black, with brownish scaling and some darker patches on

the elytra in the 3; in the 2 the prothorax has a very broad denuded dorsal stripe, the sides being brown with a paler dorsal edging, the elytra brown, with an ill-defined variable pale patch at the base of intervals 4-6, and a similar patch on the same intervals behind the middle.

Head finely and shallowly punctate, the forehead with a narrow furrow scarcely ascending the vertex. Rostrum scarcely longer than broad, its sides subparallel, plane above, with a deep central furrow and a rather deep longitudinal impression on each side of it, and no lateral carine. Antennæ red-brown, the funicle with joint 1 longer than 2. Prothoraæ as long as broad in 3, slightly broader in 2, the sides rounded, broadest about the middle, the apex not much narrower than the base, with large coarse punctures

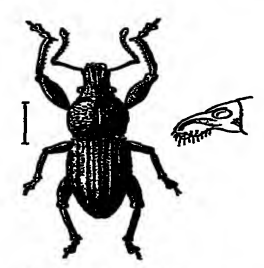


Fig 55 — Leptomias angustatus, Redt, &

on the disk, the punctures interspersed with granules laterally, the central furrow narrow, deep and complete *Elytra* subtruncate at the base, narrowly elongate in the 3, much broader in the 2, the sides slightly rounded, with a shallow basal constriction, the stries distinctly punctate, the intervals rather narrow, the alternate ones more raised, the suture more elevated on the declivity, the setse short and subcrect. *Legs* black, the tarsi reddish, the posterior tibise of the 3 simple.

Length, & 6½-7½, Q 6½-8½ mm.; breadth, & 2½-2¾, Q 3-4 mm. KASHMIR (von Hugel—type) UNITED PROVINCES. Musscorie, 7000 ft. (Lefroy—Pusa Coll).

Type of in the Vienna Museum; also the type of C. pictus.

I can have no hesitation in treating C pictus as the Q of L. angustatus, for, apart from the colouring, their only differences are obviously of a sexual character, and they have been taken in the same locality.

139. Leptomias lituratus, Redt.

Cneorhinus lituratus, Redtenbacher, Hugel's Kaschm. iv, pt. 2, 1848, p 543.

Colour black, with brown scaling having a slight coppery reflexion, and with a faint paler patch with a darker edging on each

LEPTOMIAS.

elytron behind the middle

Head finely punctate, the forehead somewhat wrinkled and with a deep central stria which ascends right to the vertex. Rostrum evidently longer than broad, almost parallel-sided, rugosaly punctate above, with a deep central furrow and a broad longitudinal impression on each side of the basal half. Antennæ red-brown (both funicles missing) Prothorax as long as broad, the sides regularly rounded, broadest about the middle, the apex a little narrower than the base, rugosely granulate above and with a deep complete central turrow Elytra narrowly ovate, strongly emarginate at the base, the strie with rather large but shallow punctures, the intervals somewhat narrow and convex, the alternate ones a little more raised, the suture obtusely elevated on the declivity, the setm short and subcrect, longer and more numerous behind Legs black, the tarsi reddish; the posterior tibiæ of the o quite straight except at the apex, where they are bent sharply inwards almost at right angles.

Length, 61 mm.; breadth, 21 mm.

KASHMIR (von Hugel—type) United Provinces Mussoorie; Mandali, 9000 ft, Jaunser division, Dehra Dun.

Type & in the Vienna Museum.

140. Leptomias bituberculatus, sp. nov.

Colour black, with uniform brownish scaling

Head striolately punctured, with a deep narrow central furrow. Rostrum narrowed from the base to the middle, plane above, striolate, the central furrow not broader than that on the head and almost reaching the apex. Antennæ red-brown, with the scape reaching the posterior margin of the eye, the funicle with joints 3 and 4 equal. Prothorax a little longer than broad, the sides rounded, broadest behind the middle, the apex narrower than the base, deeply and closely punctate throughout, with a deep narrow central furrow and a shallow rounded lateral impression behind the middle. Elytra broadly ovate, sharply acuminate behind, with the apex produced downwards, the base obscurely marginate, deeply punctato-striate, the intervals slightly convex, 3 and 5 broader than 2 and 4, with a prominent rounded tubercle at the top of the declivity, the setæ rather dense short and suberect.

Length, 5½ mm, breadth, 2½ mm.

N. INDIA

Type Q in the British Museum.

141. Leptomias curtus, sp nov

Colour black, with uniform dark grey scaling

Head convex, closely punctate, the forehead with a narrow furrow as broad as that on the rostrum Rostrum shallowly depressed near the base and with confluent punctation, narrowed from the base to the middle, with a narrow central furrow in the basal half only and a stout longitudinal impression on each side of it Antennæ light chestnut, the scape reaching the posterior margin of the eye, joints 3 and 4 of the functe equal Protherav a little broader than long, the sides strongly rounded, broadest at the middle, the

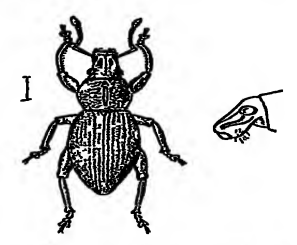


Fig 56 -Leptomias curtus, Mahl, Q.

apical margin slightly rounded dorsally and scarcely narrower than the base, deeply and rugosely punctured throughout and with a well-marked central furrow. Elytia very broadly evate in the \mathcal{Q} , much narrower in the \mathcal{S} , the basal margination slight, with deeply punctured stries which are a good deal obscured by the scaling, the intervals rather convex, narrower than the stries in the \mathcal{S} , but not in the \mathcal{Q} , the setæ dense, short and elect

Length, $3\frac{1}{2}$, $9\frac{4\frac{3}{4}}{2}$ mm, breadth, $3\frac{1}{2}$, $9\frac{2\frac{3}{4}}{2}$ mm United Provinces Dehra Dun (G. Rogers). Types $3\frac{9}{4}$ in the British Museum

142. Leptomias porcellus, sp. nov

Colour black, with thin dark brown scaling.

Head striolate, without any central furrow. Rostrum almost parallel-sided, striolate, shallowly depressed near the base, with a fine central furrow and a short longitudinal impression on each side of it in the basal half. Antennæ as in L. curtus. Prothoraæ slightly longer than broad, the sides gently rounded, broadest about the middle, the apical margin somewhat rounded dorsally

and scarcely narrower than the base, with deep confluent punctation throughout and with a deep central furrow. Elytra very broadly ovate in the 3, the basal margination slight, the stries narrow and finely punctured, the intervals broad, almost plane and with dense short erect setse.

Length, $3\frac{1}{2}$ mm; breadth, 2 mm. BALUCHISTAN Kaba Pass.

Type of in the British Museum

143 Leptomias scrobicollis, sp. nov.

Black, with uniform earth-brown scaling

Head closely punctate, the forehead depressed and with a narrow central furrow as broad as that on the rostrum. Rostrum narrowed from the base to the middle, plane and rugulose above. Antenna chestnut, the scape reaching the posterior margin of the eye, joints 3 and 4 of the tunicle equal Prothor an about as broad as long, the sides rounded, broadest at the middle, the apical margin straight and scarcely narrower than the base, deeply and rugosely punctured throughout and with a deep narrow central furrow Elytru oblong-ovate, the basal margination slight, the apex normal, deeply and broadly punctato-striate, the intervals not broader than the stile and slightly convex, the setwery short and suberect Legs black, the femora rather stout, the posterior tibis serrate only near the apex

Length, 4-41 mm, breadth, 2 mm.

KASHMIR (T. R D Bell).

Type of in the British Museum.

144 Leptomias elongatulus, sp. nov.

Colour piceous, with brownish-grey scaling.

Head closely and shallowly punctate, with a fine central stria. Rostium parallel-sided, plane above and with a deep narrow central furrow. Antennæ light chestnut, the scape reaching the posterior margin of the eye, joints 3 and 4 of the funcle equal. Prothorax as long as broad, the sides rounded, broadest rather behind the middle, the apex narrower than the base, very finely sculptured in the middle of the disk and more coarsely granulate at the sides, the central furrow narrow but distinct. Elytra narrowly elongate, the basal elevation slight, distinctly punctato-striate, the intervals narrow and convex, the setæ short, sparse and erect.

Length, 4-5 mm.; breadth, 12-13 mm

N INDIA

Type of in the Butish Museum.

145. Leptomias jekeli, Fst

Leptomas zekeh, Faust, * Stettm Ent Zeit 1886, p. 135.

Colour black, with uniform sand-coloured scaling Head closely and shallowly punctate, the forehead with a fine

.. ..

central stria Rostrum with its sides subparallel, faintly impressed above and with a deep central furrow Antennæ light chestnut, the scape reaching the posterior margin of the eye, the funcle with joint 3 longer than 4 Prothoraæ rather broader than long, the sides rounded, broadest behind the middle, the apex narrower than the base, coarsely granulate at the sides, smoother in the middle of the disk, with a distinct narrow central furrow and a shallow rounded lateral impression behind the middle Elytra broadly ovate, the basal margination faint, the apex produced downwards in a beak-like process in the 2, deeply punctato-striate, the intervals broader than the striæ and distinctly convex.



Fig 57 — Leptomias jekeli, Fat , Q

3-5 being subcostate behind the middle, the setse sparse and subcrect.

Length, 6-7 mm, breadth, 23-31 mm
PUNJAB: Murree (Stoliczka—type). UNITED PROVINCES.
Almorah.

Type 2 in the Dresden Museum

In Faust's collection there are two specimens under this name labelled 3 and 2 respectively. I have selected the latter as his type, because the former is clearly not a 3 but a 2 of another species. It may prove to be the 2 of one of the several species of which only the 3 is known at present. The downward prolongation of the apex of the elytra is given by faust as a distinctive feature of L jeken, but in my opinion this is a purely female character, and is to be found in several other species.

146. Leptomias stoliczkæ, Fst.

Leptomas stoliczka, Faust,* Stettin Ent Zeit. 1886, p 137

Colour black, with uniform brownish-grey scaling.

Head rather rugosely striolate, the forehead with a short central

stria. Rostrum slightly widened towards the apex, rugulose above, with a broad impression on the basal half containing a short furrow Antennæ blackish, the scape reaching the middle of the eye, the funicle with joints 3 and 4 equal Prothorax a little broader than long, the sides moderately rounded, broadest about the middle, the apex not much narrower than the base, the apical margin straight dorsally, slightly oblique at the sides, the upper surface smooth and finely shagreened on the disk, a little more rugose at the sides and with no central stria Elytra elongate,



Fig 58 -Leptomias stoliczka, Fst , Q

with the basal margin conspicuously raised and the external angles slightly prominent, transversely impressed close to the apex, so that the apex itself appears rather prominent, subdepressed above, with shallowly punctured striæ, the two nearest the suture curving a little outwards at the base, the intervals a little broader than the striæ and rather convex. Legs with the posterior tibiæ very minutely denticulate internally.

Length, 3 7½-8, 2 7½-9 mm., breadth, 3 2¾-2¾, 2 3½-4¼ mm. Kashmir (Stoliczka, T R D Bell) Punjab. Murree (Stoliczka—Ind Mus)

Type in the Dresden Museum.

147. Leptomias verrucicollis, Fst

Leptomias verrucicollis, Faust,* Stettin Ent Zeit. 1886, p 138.

Colour black, with uniform earth-brown scaling Head rather coarsely shagreened, the forehead faintly striolate and with a short central stria. Rostrum dilated at the apex, plane above in the anterior half, with a broad transverse impression near the base, and thence finely striolate, with a short central furiow and the dersal margins rather sharply angulated. Antennos redbrown the scape reaching the middle of the eye, the funicle with

joint 1 much longer than 2, 3 and 4 stout and equal. Prothorax transverse, the sides strongly rounded, broadest behind the middle, the apex much narrower than the base, the upper surface closely and evenly granulate throughout and without any central stria. Elytra broadly ovate, with the base narrowly marginate and broader than the base of the prothorax, but with the external angles not projecting, the punctures in the striæ shallow and scarcely visible through the scaling, the intervals broader than the striæ and slightly convex, the setæ short and subdepressed on the disk, but suberect on the declivity

Length, 6 mm, breadth, 3 mm. Punjab Murree (Stoliczka)

Types, of in the Dresden Museum, Q in the Indian Museum. The above description refers to the Q only, the type of that sex being the only specimen I have seen

148 Leptomias bipustulatus, Fst

Leptonuas bipustulatus, Faust,* Deut. Ent Zeit 1897, p 342

Colour black, with dark grey scaling, the prothorax with a broad lateral whitish stripe, and each elytron with an ill-defined blackish

patch on the declivity

Head with scattered shallow punctation, the forehead with a very fine central stria. Rostrum with its sides subparallel, almost plane and smooth above, with a narrow central furrow. Antennæ piceous, the scape reaching the middle of the eye, the funicle with joint 3 about equal to 4 and much shorter than 2. Prothorax a little broader than long, the sides strongly rounded, broadest behind the middle, the apex narrower than the base, the apical margin slightly produced in the middle dorsally and almost vertically truncate at the sides, the upper surface smooth and finely shagreened in the middle of the disk, granulate laterally, the central stria always faint and sometimes obsolete in the basal half Elytra elongate in the 3, ovate in the 2, the elevation of the basal margin more distinct laterally, the external angles slightly prominent, convex above, with fine shallow but distinctly punctured striæ, the intervals broad and almost plane (especially in the 2)

Length, 5 63, 2 6-62 mm, brendth, 5 23, 2 3-34 mm
PUNJAB Chamba, Dalhousie (C Somers Smith). UNITED
PROVINCES Kului, Thano and Lachiwalla, Dehra Dun, girdling
shoots of Gardenia, Almora, 5500 ft, Kumaon (C. Paiva—Ind.
Mus).

Types & 2 in the Dresden Museum

149. Leptomias stultus, Fst

Leptomias stultus, Faust,* Deut Ent. Zeit 1897, p 340. Colour black, with grey scaling, or brownish-grey scaling with LEPTOMIAS 185

a coppery reflexion, the prothorax with a broad lateral pale stripe,

the upper edge of which is concave

Agrees with L invidus, Fst, except in the following particulars—Head more distinctly and dispersely punctate, the central stria finer and generally ascending to the vertex. Prothorax broadest at or a little behind the middle, in the former case with the apex about equal to the base, in the latter with the apex narrower, the upper surface often with a very faint, more or less abbreviated central stria. Elytra with the base slightly sinuate, less strongly marginate, not broader than the base of the prothorax and with its external angles not projecting, the posterior declivity much steeper and more abrupt, the stries broader and more deeply punctate and the intervals narrower (but this is only apparent when the scaling is abraded). Legs with joint 2 of the tarsi evidently longer than broad

Length, 5 7-8 mm; breadth, 2½-3½ mm Punjab Chamba, Dalhousie (Somers Smith)

Types of 2 in the Dresden Museum

I have seen 11 33 and only 1 Q. It will be observed that there seem to be two different types of thorax in this species, but they merge into one another, and the individuals are quite similar in other respects, including the genitalia.

150 Leptomias invidus, Fst

Leptomias invidus, Faust,* Stettin Ent Zeit. 1886, p. 136

Colour black, the unique specimen much rubbed, but apparently with dense dark greyish scaling with a coppery reflexion, and the

sides of the prothorax probably paler.

Head shallowly punctate, the forehead with a short deep stria not ascending the vertex. Rostrum parallel-sided, almost plane above, with a deep central stria, the dorsal edges rounded. Antennæ red-brown, the scape reaching the middle of the eye, the funcle with joint 3 short, equal to 4 and much shorter than 2 Prothorar a little broader than long, the sides strongly rounded, broadest slightly behind the middle, the apex distinctly narrower than the base, the upper surface finely shagreened in the middle of the disk and without a central stria, the sides granulate Elytia ovate, with the base subtruncate and strongly marginate, broader than the base of the prothorax and with the external angles prominent, the slope of the posterior declivity more gradual than usual, the strim rather deep and with broad punctures, the intervals convex and broader than the strie, the setse short, depressed on the disk and suberect behind Legs with joint 2 of the tarsi not longer than broad, forming almost an equilateral triangle.

Length, 7½ mm, breadth, 3 mm KASHMIR Sind Valley (Stoliczka). Type 3 in the Diesden Museum.

151. Leptomias sabulosus, Fst.

Leptomias sabulosus, Faust,* Deut. Ent Zeit. 1897, p 341

Colour black, with brownish scaling, usually having a coppery

reflexion, the sides of the piothorax indefinitely paler

Head with the forehead flatter and the eyes less prominent than in L stultus, Fst, otherwise similar Rostrum parallel-sided, shallowly impressed near the apex, with a deep central stria in the basal two-thirds and a shallow impression on each side of it, the dorsal margins subangulated Antennæ ferruginous, the scape slightly exceeding the middle of the eye, the funicle with joint 3 almost as long as 2 and evidently longer than 4,7 rather longer than Prothorax about as long as bload, much narrower than the widest part of the elytra, the sides atrongly rounded, broadest rather behind the middle, the apex slightly narrower than the base, the upper surface rather rugosely granulate on the disk as well asthe sides and with a distinct narrow central furrow Elytra narrowly elongate, broadest at the middle, with the base shallowly sinuate and scarcely elevated, not broader than the base of the prothorax, the stries broad and with large deep punctures, the intervals narrower and subcostate, the sets short and subcrect on the disk, longer and more erect behind

Length, $6-6\frac{1}{2}$ mm , breadth, $2\frac{3}{8}-2\frac{1}{2}$ mm.

Punjab Chamba (Somers Smith).

Type & in the Dresden Museum
I have seen only & specimens

152 Leptomias cylindricus, sp. nov.

Colour black, with uniform greyish-brown scaling.

Closely allied to L sabulosus, Fst, and differing as follows—Antennæ with joint 3 of the funicle shorter than in L. sabulosus, but still longer than 4 Prothon aw only slightly narrower than the broadest part of the elytra, the centre of the disk not granulate, but finely shagreened and with a fine central stria. Elytra more narrow and elongate, and with the sides less rounded, the base more distinctly marginate. Legs with joint 2 of the tarsi narrower and more elongate

Length, 53-7 mm; breadth, 2-21 mm.

PUNJAB Dalhousie (Somers Smith). BALUCHISTAN. Kaha Pass (type)

Type of in the British Museum

153. Leptomias prætermissus, sp. nov.

Colour black, with greyish-brown scaling having a slight coppery reflexion.

A close ally of L sabulosus, but offering the following distinctions:—Rosti um dilated towards the apex, the mandibular scars

distinctly more prominent Antennæ with joint 3 of the funicle shorter than 2, but longer than 4, colour piceous, with the basar half of the scape ferruginous Prothorav a little broader than long, finely shagreened on the disk and with a fine central strin Elytra proportionately wider, broadest behind the middle, the basal margin scarcely elevated.

Length, 6 mm. breadth, 25 mm PUNJAB Chamba (Somers Smith) Type of in the British Museum

This and the pieceding species were confused by Faust with his L sabulosus, but apart from the external distinctions detailed above they show appreciable differences from it and from each other in the shape of the male genitalia

154 Leptomias sulcicollis, sp nov.

Colour black, all the specimens with the scaling much abraded Head with fine shallow punctation and a deep central stria ascending to the vertex. Hostium slightly longer than broad, almost plane above, with fine confluent punctation and a narrow central turrow, the dorsal margins rounded Antonia with the scape not reaching the posterior margin of the eye, the functe with joint 2 shorter than usual, nearly half as long as 1, 3 short, equal to 4 and shorter than 2, 7 as long as broad Prothonax about as long as broad, the sides moderately rounded, broadest about the middle, the apex narrower than the base, the upper surface coarsely scrobiculate and with a broad deep central furrow throughout Elytia narrowly elongate in the 3, a good deal broader in the 2, the base narrowly marginate, the striae rather deep and with shallow punctures, the intervals narrow and with short depressed sets.

Length, 5-64 mm, breadth, 22-3 mm

PUNJAB Muriee (Somers Smith—type) UNITED PROVINCES Bhim Thal, 4500 ft, Kumuon (Annandale—Ind Mus)

Types, of in the British Museum, 2 in Coll H. E Andrewes

155 Leptomias persimilis, sp. nov

Colour black, scaling abraded

Head with fine confluent punctation, the frontal stria ascending to the vertex. Rostrum a little longer than broad, quite plane above and with a narrow central stria, the dorsal margins subangulated Antennæ with the scape not quite reaching the hind margin of the eye, the funcle with joint 3 about equal to 4 and evidently shorter than 2, 7 transverse Prothorax as long as broad, the sides rounded, broadest at the middle, the apex slightly narrower than the base, the upper surface rigosely granulate and with a deep narrow central furrow. Elytra narrowly elongate (d), truncate and with the basal margin not elevated, the strike

broad and with large punctures, the intervals narrow and with depressed short setse.

Length, 5½ mm., breadth, 2 mm.

N. India.

Type of in the British Museum.

156. Leptomias bimaculatus, Fst

Leptomias bimaculatus, Faust, * Stettin Ent. Zeit 1886, p 132.

Colour black, with dense light brown scaling, the elytra with a

paler quadrate patch behind the middle on intervals 3-5

Very similar in general appearance to L audaa, Fst, Q, but differing in the following characters —Head with a deep central stria ascending to the vertex Prothorax more narrowed in front, broadest a little behind the middle, with low granules on the disk and with a deep narrow central furrow Elytra with the basil margin scarcely raised, the external angles not projecting, the strike deeper and with the punctation less distinct, stria 9 more broadly impressed than the others, the intervals more convex and with short erect sets.

Length, 6-64 mm, breadth, 3-34 mm

Punjah Muriee (Stoliczka)

Type 2 in the Diesden Museum

157 Leptomias audax, Fst

Leptomias audas, Faust,* Stettin Ent Zeit 1886, p. 134

Colour black, with dense brownish-grey scaling, the prothorax with a broad central darker stripe, the elytra with an ill-defined small paler patch at the base of interval 4 and a large subquadrate one behind the middle on intervals 3-5, the latter being

bordered in front and behind by a vague darker marking

Head finely shagreened, the forehead with a short central stria which does not ascend the vertex Rostium slightly longer than broad, its sides subparallel, almost plane above and with only a narrow central stria, the dorsal margins rounded ditennæ with the scape not reaching the posterior margin of the eye, the funicle with joint 3 about as long as 4 and much shorter than 2, 7 subconical and about as long as broad Prothorax slightly transverse, the sides strongly rounded, broadest at the middle, the apex a little narrower than the base, the upper suiface with the sides closely granulate, the centre of the disk shallowly foveolate, with a narrow and abbreviated central stria in the 2 and a broader longer furrow in the d Elytra ovate in the d, broadly ovate in the Q, the base sinuate and distinctly marginate, the basal angles projecting laterally, the punctures in the strie showing distinctly through the scaling, the intervals much broader than the strice, almost plane and with depressed short setæ Legs with the hind tibiæ of the Q with small rather distinct granules, those of the

d closely serrate and with a rather deep sinuation on the lower edge near the apex, the second joint of the tarsi slightly longer than broad

Length, $5\frac{1}{2}$ $-6\frac{1}{2}$ mm; breadth, $2\frac{5}{8}$ $-3\frac{3}{8}$ mm

Punjab Jhilam Valley (Stoliczka).

Types, & in the Dresden Museum, 2 in the Indian Museum

158 Leptomias waltoni, sp. nov

Colour black, with mottled golden brown scaling

Head very closely and evenly punctate throughout, the rostral furrow extending only to the anterior part of the forehead. Rostrum narrowed from the base to the middle, plane above. closely punctate and with some shallow longitudinal impressions: the mandibular appendages usually retained, being simple and only slightly curved, so that their apices do not meet when the mandibles are closed Antennæ dark chestnut, the scape only just exceeding the anterior margin of the eye, joint 3 of the funicle slightly longer than 4. Protho av broader than long, the sides rounded, broadest behind the middle, the apex evidently narrower than the base, very finely and closely punctate throughout, both on the disk and at the sides, the punctation hidden by the scaling. the central furrow very faint and often absent Elytra broadly ovate in the Q, a good deal narrower in the &, the basal margin strongly cannate, the apex normal, with deep narrow stries containing shallow punctures, the intervals equally raised, broad and slightly convex Legs black, with dense scaling, the front tibiæ without tubercles internally, the hind pair not serrate

Length, 3 6-61, Q 8-81 mm, breadth, 3 23-3, Q 33-41 mm SIKKIM (H J Walton) TIBET Gyangtse, 13,000 ft (H. J.

Walton)

Types & Q in the British Museum.

159 Leptomias longulus, Fst

Par isomias longulus, Faust,* Deut Ent Zeit 1897, p 345, note 3

Colour black, the prothorax sparsely, the elytra densely covered

with coppery brown scaling

Head convex, shiny, with fine shallow punctation and a central stria which hardly reaches the vertex Rostrum evidently longer than broad, its sides narrowed for a short distance from the base, the genæ slightly dilated, the upper surface shallowly impressed in the middle, with a broad deep central furrow and a fine longitudinal impressed line on each side, the dorsal margins subangulated Antennæ red-brown, the apex of the scape blackish, the funicle with the two basal joints equal, 3-6 short and subequal Prothorax longer than broad, the sides rounded, broadest at the middle, the apex evidently narrower than the base, the upper surface rather rugosely but shallowly punctate on the disk,

with low granules laterally, the central furrow broad and deep. Elytra narrowly elongate, subelliptical, the base shallowly sinuate and marginate, the dorsal outline sinuate near the base, deepest behind the middle, the apices separately rounded, deeply punctatostriate, striæ 2 and 3 slightly curved near the base, the intervals rather broader than the striæ, subconvex and all about equally raised, the setæ rather shorter and sparser on the basal halt, longer, densei and more erect behind Legs black, with thin pale setæ, the outer edge of the front tibiæ distinctly curved near the apex, the hind tibiæ straight externally, but compressed in the

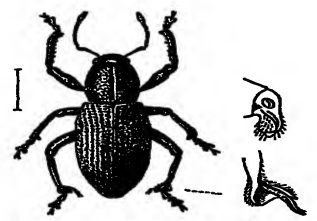


Fig 59.-Leptomias longulus, Fat, &

apical half and not denticulate, the inner apical angle broadly and strongly produced and bearing a long tuft of fulvous setæ, front coxæ contiguous, intermediate coxæ of the 3 with a small tubercular projection

Length, $7\frac{1}{2}$ - $8\frac{1}{2}$ mm.; breadth, $2\frac{7}{8}$ -3 mm.

PUNJAB. Simla (Hauser—type) UNITED PROVINCES. Bagar-kote, 8000 ft, Kumaon (Tytler—Ind. Mus)

Types of 2 in the Dresden Museum.

The description was made from the d type, and I have seen only one other specimen of the same sex.

160. Leptomias curvipes, sp. nov.

Colour black, the elytra with irregular patches of very small sparse grey scales; the pronotum with a narrow curved stripe on each side formed of similar scales.

Head with only a few scattered scales, the vertex corraceous, the forehead shallowly punctate and wrinkled, with a distinct central furrow which becomes rather abruptly broader and deeper in front. Rostrum evidently longer than broad, narrowing for a very short distance at the base from the eye to the scrobe, thence very slightly and gradually widening to the apex, the upper surface almost flat, bare and shallowly and confluently punctate,

with a narrow central fullow and a short lateral stria on each side, the dorsal edges rounded. Antennæ piceous, the funicle with the two basal joints equal, 3 and 4 equal and longer than broad, the others rather shorter Prothorax globose, as long as broad, the sides very strongly rounded, broadest rather behind the middle, with a distinct constriction just before the base, which as markedly broader than the apex, the apical maigin strongly oblique at the sides; the upper surface only slightly convex in the middle, corraceous and shallowly punctate on the disk, with a well-marked and complete central furrow, the sides closely set with low granules Elytra rather bloadly ovate, bloadest about the middle, the base rather deeply sinuate and narrowly marginate, the apices jointly rounded, the doisal outline quite flat from the base to the top of the declivity, the upper surface with a very shallow and ill-defined depression on each elytron before the middle, strongly punctato-striate, the punctures slightly shallower behind, strige 2 and 3 evidently curved outwards near the base, the intervals not broader than the strie, equally raised and finely corraceous; the scales very small, almost circular and not touching one another, the setæ very minute or absent on the disk, short and erect on the declivity. Legs with the femoia corraceous, the tible more coalsely sculptured; the front femola more swollen and shiny, the front tibie only slightly curved externally, deeply bisinuate and coarsely dentate internally, the hind tibise distinctly curved externally, not compressed, but granulate internally, the corbel bent strongly inwards, its inner edge forming an obtuse angle with the tibiæ, the coxæ as in L longulus, Est

Length, 8 mm, breadth, 3½ mm

United Provinces Bagarkote, 8000 ft, Kumaon (Tytler)

Type & in the Indian Museum

Genus XYLINOPHORUS

Xylmophorus, Faust, Deut Ent Zeit 1885, p 177

Type, Xylınophorus prodromus, Est.

This genus is very closely allied to Leptomias, Fst, and I can find only two characters by which it may be distinguished—
(1) the elytra are not abruptly marginate at the base, but slope gradually forwards to their junction with the mesonotum, (2) the second ventral segment is much longer in the middle than the third and fourth together

Faust founded the genus for those species referred to Thylacites, Schh., in which the taxal claws are connate, but it also differs from that genus in having the corbels of the hind tibiæ bare of

scaling

Range. Northern India and Turkests

Key to the Species

- 1 (6) Joint 1 of the funicle evidently longer than 2, the scape not reaching the posterior margin of the eye, elytra without prominences on the declivity
- 2 (5) Head plane, prothorax coarsely granulate, apices of elytra without tufts of hairs
- 3 (4) Prothorax broadest behind the middle, apex narrower than the base, elytra flattened on the disk, length 54 mm
- 4 (3) Prothona broadest at the middle, apex not narrower than the base, elytra convex, length 3 mm
- 5 (2) Head conver, prothorax with very small close flattened granules, each covered by a single scale, ely tra each with a short tuft of hairs at the apex
- 6 (1) The two basal joints of the funicle equal, the scape reaching the posterior maigin of the eye, elytra with low prominences at the top of the declivity on intervals 8 and 5

peregranus, Fst, p 102.

prodromus, Fst , p. 192

penicillatus, sp n,p 193

striggfrons, Fst , p. 194

161. Xylmophorus peregrinus, Est

Xylmophorus per egrmus, Faust,* Deut Ent Zeit 1897, p 346.

Colour black, with dense blackish-brown scaling

Head flattened, with close rugose granulation, the rostral furious continued on to the anterior part of the forehead Rostrum narrowed from the base to the middle, flattened above, rugulose and with a short deep furrow Prothonaa transverse, the apical margin oblique, truncate laterally, the sides strongly rounded, broadest behind the middle, the apex narrower than the base, with minute close granulation interspersed with larger subdepressed granules and short pale sette Elytra rather broadly ampliated at the base, the sides subparallel in the middle, the upper surface depressed, deeply punctato-striate, the punctures larger but partly hidden by the scaling, the intervals somewhat narrow and subcostate, with rows of short curved pale sette

Length, 5½ mm, breadth, 3 mm

PUNJAB Dalhousie (C Somers Smith).]

Type in the Dresden Museum

162. Xylmophorus prodiomus, Fst

Xylmophorus prodromus, Faust,* Deut Ent. Zeit 1885, p 177

Colour piceous, with grey scaling and vague brown markings Head finely rugose and flattened, the rostral furrow continued on to the anterior part of the forehead, which is slightly elevated above the eyes. Rostrum as in peregrinus, Fst, and with dense erect setæ Prothorax transverse, the sides rounded, broadest at the middle, rather sharply constricted at both base and apex which are of about equal width, the anterior margin produced basally over the head so that it is very obliquely truncate when seen from the side, rugosely granulate above and without any central furrow Elyica rather broadly ampliated at the base, the sides slightly rounded, convex above, shallowly punctato-striate, the intervals convex, even, and each with a row of short suberect setæ

Length, 3 mm, breadth, 13 mm

KASHMIR: Sirikol (Stoliczka) Turkestan (type)

Type in the Dresden Museum

163 Xylmophorus penicillatus, sp nov

Colour black, with greyish-brown scaling, the sides of the prothoiax a little paler; the elytra with a narrow transverse dark band just before the middle between strice 1 and 4, and a much broader one at the top of the declivity from the suture to stria 5; these markings may be partly or entirely obliterated

Head convex, minutely granulate and stillate, but the structure concealed by the dense scaling, without any central stria Rostrum a little longer than broad, almost parallel-sided, shallowly impressed above, with a very short narrow central furrow and with

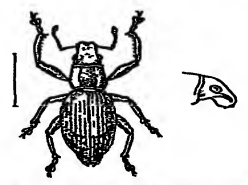


Fig 60 — Xylinophorus penicillatus, Mshl

short fine erect setæ Antennæ with the scape reaching to about the middle of the eye, the funicle with joint 1 much longer than 2, 3-6 a little longer than broad, 7 slightly broader and subquadrate Prothorax about as long as broad, the sides moderately rounded, broadest at the middle, with a narrow transverse constriction at both the base and apex, the latter being slightly narrower, the upper surface smooth, with minute close flattened granules, each of which is covered by a single scale Eliptia comparatively elongate, less broadly ampliated at the base, the sides subparallel in the middle, subacuminate behind, the apices each with a short tuft of pale hairs, depressed above, finely

punctato-striate, the intervals broad and almost plane on the disk, more convex laterally, densely squamose and with sparse short subdepressed white setæ

Length, 6-9 mm, breadth, $2\frac{1}{4}-3\frac{1}{2}$ mm

United Provinces Mundali, Jaunsar (type), Pajidhar (E P Stebbing) Lachiwalla, Dehra Dun; Chabutha, 6000 ft, Kumaon (D. A. D Imms), Painsur, above Lohba, 8000 ft, Garhwal (19tle:—Ind Mus) Punjab Kaleta, Simla dist (E P Stebbing)

Type in the British Museum

Mr Stebbing found the species on blue pine (Pinus ercelsa) at Pajidhar; while another specimen in the Dehia Dun collection

is labelled "girdling shoots of Gardenia"

164 Xylmophorus strigifrons, Fst

Xylmophorus strigifions, Faust, Deut Ent Zeit 1897, p 347

"The unique of is smaller than the preceding species [X. peregrinus, Fst] and differs from it in the striolation of the forehead and rostrum, its longer antennæ, its more finely sculptured thorax, and by the presence of two tubercular elevations on each elytron

at the top of the declivity.

"The central furrow of the rostrum narrower and reaching the vertex of the head. The scape reaching the posterior margin of the eye, joints I and 2 of the funcle equal and each longer than 3 and 4 fogether, 4 somewhat shorter than 3 and scarcely longer than the remaining three joints. Thorax a little broader than long, the basal margin elevated, the granules finer, flatter and sparser than in peregrinus. Elytra very similar to those of the latter species, but proportionately narrower at the base, the punctures in the external stripe more evident, the intervals 2 and 4 [3 and 5] broader and slightly elevated, the latter gradually raised towards the apex, and each of them with a tubercular elevation at the beginning of the declivity, the longitudinal curvature flat, the declivity sloping steeply and directly to the apex Anal segment with a large shallow depression. Legs scarcely differing from those of peregrinus.

"Length, 6 mm; breadth, 28 mm"

United Provinces Debra Dun

Type in the Dresden Museum

I have not seen this species, and the above is a translation of Faust's description.

Genus HYPEROMIAS, nov.

TYPE, Hyperomias anescens, sp nov

Head with the eyes lateral, moderately prominent and almost circular, torshead as broad as the base of the rostrum Rostrum deflected, longer than the head, parallel-sided, scarcely emarginate

at the apex, the scrobes deep, rather widened behind and passing close to the lower margin of the eye Antennæ short and stout, the scape rather strongly clavate and reaching the middle of the eye, the funicle with the two basal joints longer than the others and subequal, joints 3-7 transverse and subequal, the club orate. Prothoran truncate at base and apex, the apical margin almost vertical laterally, the base with its maigin slightly raised, the gular edge very shallowly sinuate and with the front cover placed very close to it Scutellum very small, but distinct truncate at the base, without true shoulders, the basal margin depressed, the apres jointly rounded, finely punctato-striate and with the lateral margins very shallowly sinuate Sternum with the mesosternal epimeia very small and not separating the base of the elytia from the episteina, metasternum hardly as long as the median coxe, with its episterna fairly broad and the episternal suture distinct throughout, the posterior cove not reaching the Venter with the intercoval process rounded and narrower elvtra than the coxe, segment 2 as long as 3+4, and separated from 1 by a slightly curved suture Legs rather short, the apex of the tibiæ of the hind pair scarcely reaching the apex of the elitra in the Q, a little exceeding it in the &, the femora slightly thickened, the front pair not thicker than the others, the tibie more or less curved, not granulate internally, the front pair with no internal apical spine, the hind pair with the corbels open, the tarsi moderately broad, the claws connate at the base

Range Sikkim

165 Hyperomias ænescens, sp nov

Colour bronze-black, the head and rostrum with dense greyish scaling, the prothoiax with two broad dorsal grey or pale fawn stripes (sharply defined externally, but ill-defined internally), a

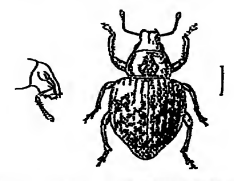


Fig 61 — Hyperomius enescens, Mahl, Q

narrow lateral stripe and a few pale scales in the central furrow; the elytra irregularly variegated with similar pale scaling

Head convex, with scattered punctation and sometimes with a fine central stria on the forehead Rostrum as long as broad,

almost plane above, with distinct punctation and a deep cential turrow in the basal half, the dorsal edge subaugulate, and with a deep longitudinal impression above the scrobe in front of the eye Antennæ piceous, with rather dense short pale setæ Prothorar as long as bload in the d, transverse in the 2, the sides rounded. the apex scarcely narrower than the base in the & distinctly narrower in the Q the upper surface finely conaceous, with i shallow central furrow and devoid of sette Eligia subelliptical in the &, broadly orate and acuminate behind in the Q, the strime narrow and finely punctate, the intervals broad, almost plane and devoid of sete, except for a few short ones near the apex, the inflex margins have a longitudinal impression and there is a distinct depression on the declivity in the Q Legs piceous, with pale setse, the front tibin curved in both sexes, but more curved, slender and fringed with fine hairs in the 3, all the tibiæ of the 2 have on the inner edge a few spine-like bristles which are absent in the &

Length, & 4½, Q 5¾ mm, breadth, & 1¾, Q 3 mm Sikkim Lachen Valley, 11,000 ft (Atkinson) Types & Q in the British Museum

Genus GEOTRAGUS

Geotragus, Schonkerr, Gen Curc vin, pt 2, 1845, p 411

Taphror hynchus, Schonkerr, Mant Sec Curc 1847, p 33—Type,

Brachyaspistes subfasciatus, Desbi

Piazomias (part), Lacordaire, Gen Col vi, 1863, p 90

Tipe, Geoti agus himalayanus, Boli

Head with the eyes lateral, ovate and rather prominent Rostium longer than the head and continuous with it, the base not or only slightly broader than the forehead, the apex scarcely emarginate, the scrobes deep, curving downwards at some distance in fromt of the eye, scarcely dilated behind and of equal depth throughout, mandibles with a very distinct scal, which is more or less prominent Antenna with the scape reaching the middle of the eye when at rest, slender at the base and gradually clavate, the funicle with the two basal joints more elongate, 3-6 subequal and bead-like, 7 longer and subconical, the club short, ovate and 4-jointed Prothorar truncate at the base and apex, the sides rounded, the basal margin mailtowly elevated, the apex with distinct curved vibrisse below the eyes, the gular margin more or Elytra orate, truncate and loss sinuate Scutellum invisible elevated at the base, without any humeral callus, the lateral margin not or scarcely simulte above the hind coxe with the front cove much nearer to the anterior mugin of the prosternum, the mesosternum with the epimera much smaller than the episterna, the metasternum hardly longer than the median coxe, the episterna tusing with it behind and the suture therefore distinct only in the basal half, the hind coxe just

reaching the margin of the elytia *Ventes* with the intercoxal process narrower than the coxæ and rounded in front, segment 2 longer than 3+4 and separated from I by a curved suture *Legs* elongate, the front pair rather longer, the femora thickened, the front tibiæ curved and strongly denticulate in both sexes, the hind pair with a slightly concave curve dorsally, their corbels large, evidently enclosed and slightly ascending the dorsal edge, the tarsi rather slender, joint 2 narrower than 1, 3 broadly lobate, the claws connate at the base

Range N India, Burma, Siam, Malay Penipsula

Key to the Species

1 (6) Elytra with short depressed setæ, prothorax with at most a shallow central stria

2 (5) Eightra with a prominent tubercle on interval 5 at the top of the declivity, the distal joints of the funicle longer than broad

3 (4) Funicle with the two basal joints equal, prothorax as long as broad, elytia with an elongate elevation on interval 3 behind middle

4 (d) Funicle with joint 1 a little longer than 2, prothoiax somewhat longer than bload, elytia without an elevation on interval 3

5 (2) Elitra without any tubercle on interval 5, the distal joints of the functe broader than long

6 (1) Elytra with long erect setæ, prothorax with a broad and deep central turrow

7 (8) Funcle with the two basal joints subequal, ground-colour of femora black.

8 (7) Funicle with joint 1 much longer than 2, ground-colour of femora redbrown, with the apices black

himalayanus, Boh , p 197

bitubei osus, Desbi , p 198

subfasciatus, Desbr, p 199

fissicoliis, sp n, p 149

ellipticus, Fst, p 200

166 Geotragus himalayanus, Boh

Geotiagus himalayanus, Boheman,* Schonh Gen Cuic viii, pt 2, 1845, p 412

Colour black, with earth-brown scaling, the elytra with some

uregular darker markings

Head with fine confluent punctation, the foreliead striolate and with a fine central stria ascending the vertex Rostrum longer than broad, parallel-sided, striolate above, broadly impressed in the basal half, with a narrow central furiow and without any ante-ocular impression intennæ red-brown, the funcie with the

two basal joints of about equal length and thickness *Protho aa* as long as broad, its sides evenly rounded, broadest about the middle, the apex very little narrower than the base, rugosely granulate, with a narrow central stria, which is more distinct in the basal half, and a shallow transverse impression near the apex *Elytra* with the sides rounded, broadest about the middle, sharply narrowed before the apex, deeply striate, the strice with large deep punctures, the intervals rather convex, the discal ones often with numerous transverse interruptions giving them a tuberculate appearance, 3 and 5 slightly more raised, the former with a low

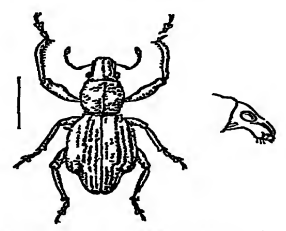


Fig 62 — Geotraque himalayanus, Boh

oblong tubercle behind the middle, the latter with a still larger tubercle at the top of the declivity, the setæ sparse, short and curved Legs long and slender

Length, & 64-71, Q 81-91 mm, breadth, & 23-3, Q 31-4 mm Sirkim Mungphu (E T Atkinson), Lebong, 5000 ft (F. M Lefroy—Pusa Coll), Darning, 7000-8000 ft (R B Horsfall—Ind Mus), Gopaldhara, Rangbong Valley, Darning (W K Webb)

Type 2 in the Stockholm Museum

167 Geotragus bituberosus, Desbi

Brachyaspistes-bituberosus, Desbrochers des Loges,* C R Soc Ent Belg 1891, p cccliv

Very closely allied to G himalayanus, but differing from it in the following particulars —

Antennæ with joint 1 of the funicle appreciably longer than joint 2 Prothorar a little longer than broad, the granules more sparse on the disk and generally more flattened Elytra with the intervals less uneven, the posterior prominence on interval 5 more ridge-like than tuberculate, interval 3 without any distinct post-

median elevation Genitalia with the terminal process longer and much more strongly reflexed at the tip

Length, $\sigma = 8-10$, $9 = 8\frac{1}{2}-12$ mm, breadth, $\sigma = 2\frac{3}{4}-3\frac{1}{2}$, $9 = 3\frac{1}{2}-12$

44 mm

BENGAL Tetara and Barwa, Chota Nagpur (Father Cardon—type) Sirkim Kuiseong, 6100 it (E. A. D'Abreu) Bhutan (Capt Pemberton) Assam Dumpep, 4500 it, and The Peak, 6400 it, Shillong (S. W. Kemp—Ind. Mus.)

Type in the Brussels Museum

In the typical form from the plains the apices of the elytra in the 3 are obtuse, as in G himalayanus, whereas in the specimens from the hills they are more produced and acute, this being most marked in those from Bhutan

168 Geotragus subfasciatus, Desbr.

Brachyaspistes subfasciatus, Desbrochers des Loges, Journ As Soc Bengal, 1890, p 211 Taphrorhynchus assamensis, Faust, Stett. Ent Zeit 1891, p 260, & 1893, p 149

Colour black, with earthy-brown scaling, the prothoiax with a lauceolate darker dorsal stripe, the elytra with an ill defined

darker patch beyond the middle

Head closely striolate, the forehead sometimes with a fine median stria ascending the vertex Rostrum longer than broad, dilated at the apex, with a large deep median tovea above, the basal portion striolate and with a narrow central furrow, the apical part with two deep convergent sulci, the ante-ocular area with a longitudinal impression Antennæ dark brown, the funicle with joint I equal to, but thicker than, 2 Prothorax as long as broad, its sides regularly rounded, broadest about the middle, the apex but little narrower than the base, closely and evenly covered with small granules and with a complete shallow central furrow. Elytra ovate, of the same shape as in G. himalayanus but more abruptly constricted at the base, the intervals smooth, slightly convex, the alternate ones not more raised and without tubercles, the suture slightly elevated on the declivity, the setæ short and subdepressed. Legs stouter than in G himalayanus

Length, $\delta 8_{4}^{1}-9_{4}^{2}$, $Q 8_{2}^{1}-11$ mm., breadth, $\delta 3_{4}^{1}-4$, $Q 3_{4}^{2}-$

5 mm

BHUTAN Pedong, Maria Basti Sikkim Ghumti, 4000 ft., Darjing dist (F H Gravely—Ind Mus), Mungphu (E T Athinson) BENGAL Tetara, Chota Nagpur (Cardon)

Type in the Indian Museum, of assamensis at Dresden

169 Geotragus fissicellis, sp nov

Colour black, with brownish-grey scaling, the elytra with a broad transverse dark brown band behind the middle.

Head rugosely punctate and wrinkled, the forehead with a deep central furrow. Rostrum lather longer than broad, narrowed from the base to the middle, then parallel to the apex, broadly and deeply impressed above, with a deep furrow in the impression, also with a broad lateral furrow on each side and a longitudinal impression in front of the eye. Antennæ with the two basal joints of the tunicle about equal. Prothorax as long as broad, the sides regularly rounded, constricted at base and apex, broadest before the middle, the apex scalely narrower than the base, fairly closely covered with small granules, with a very deep and

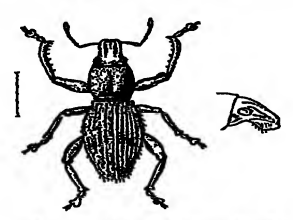


Fig 63 - Geotragus fissicollis, Mahl

broad central furrow, which does not reach the apex Elytra ovate, broadest about the middle, subcompressed near the apex, the actual apex produced downwards in both sexes, but much more strongly so in the 2, deeply punctato-sulcate, the intervals rather narrow, subcostate and without any tubercles, the setæ long, stout and erect Legs with the ground-colour entirely black

Length, 71-101 mm, breadth, 3-5 mm.

BURMA: Tavoy (Doherty).

Tupes of Q in the British Museum

170 Geotragus ellipticus, Fst.

Sympiezomias ellipticus, Faust,* Ann. Mus Civ Genova, xxxiv, 1894, p. 172 (1895)

Colour black, with uniform brownish-grey scaling above and a

few yellow or metallic scales along the sides

Closely allied to G. fissicollis, Mshl, and agreeing with it except in the following points —Antennæ with joint 1 of the funcle much longer than 2 Prothoraa slightly broader than long, its sides more strongly rounded, broadest at or behind the middle Elytra much less narrowed at the base broadest rather before the middle, scarcely compressed behind, the apex not produced down-

wards in the 3 and only slightly so in the 2, the strim narrower, the punctures shallower and scatcely visible through the scaling except at the extreme base, the intervals rather broader Legs with the ground-colour of the femora red-brown, their apices and the tibim black

Length, $5\frac{3}{4}-10\frac{3}{4}$ mm , breadth, $2\frac{3}{4}-5$ mm

BURMA. Karen Hills, 3000 ft (Fea, Doherty), Tandong, 4000 ft, Tenasserim (Fruhstor fer)

Types of 2 in the Genoa Museum

Genus PACHYNOTUS

Pachynotus, Redtenbacher, Hugel's Kaschm IV, 2, 1848, p 541 Prazomias (part), Lacordaire, Gen Col VI, 1863, p 90

TYPE, Pachynotus globulicollis, Redt

Agrees with the description of Geoir agus, Schh, except in the

following respects -

Rostrum with the base never narrower than the forehead, the scrobes dilated and much shallower behind, their upper edge touching the eye Antennæ with the scape reaching the posterior margin of the eye Elytra jointly sinuate at the base, the striæ on the inflexed margins broader and deeper than the dorsal striæ Venter with the intercoval process as broad as the hind coxæ and truncate in front Legs with the hind tibiæ straight or convex dorsally, their corbels open or very narrowly enclosed, the 3 with the median coxæ produced into a laminate process.

Range Humalayas

171 Pachynotus globulicollis, Redt

Pachynotus globulicollis, Redtenbacher,* Hugel's Kaschm IV, 2, 1848, p 541, pl 26, fig 5
Cnew hinus obscurus, Redtenbacher,* l c p 544 (n syn.)

Colour black, with uniform deuse brownish-grey scaling, some-

times with a slight coppery reflexion

Head finely accounte, the forehead with a nairow central furiow ascending the vertex. Rostium scaledy longer than broad, its sides subparallel, plane above, with a nairow central furrow and without lateral impressions or carine. Antennæ red-brown, the funcle with the two basal joints equal. Prothorax as long as broad—in the 2, with the sides strongly rounded, broadest slightly behind the iniddle and nairower than the greatest width of the elytri—in the 3, globose, the sides very strongly rounded, broadest before the middle and as broad as the greatest width of the elytra, finely conaceous above, with indistinct depressed granules, which are closer and more distinct laterally, especially in the 2, the central furrow shallow and sometimes almost obsolete. Elytra with the basal margin shallowly sinuate, laterally

constructed at the base, the sides subparallel in the middle broader in the Q, the punctures in the strike rather shallow, the intervals slightly convex, the alternate ones a little more raised the eete short and erect. Legs black, the hind tibiæ very strongly curved in the &, normal in the Q, the front coxe separated in both sexes, the intermediate coxe of the o produced into a flattened tubercular process

Length, & 7½-8½, Q 7-7½ mm, breadth, & 3, Q 3½ mm KASHMIR (von Hugel—type) UNITED PROVINCES Musscorie, 7000 ft (Lefroy); Dehra Dun (Ollendorf), Mandali, 9000 ft, Jaunsar division, Dehra Dun (Ind Mus). Bargarkote, 8000 ft. Kumaon (Tytler—Ind. Mus); Painsur, above Lohba, 8000 ft, Gaihwal (Tytler—Ind Mus)

Type of in the Vienna Museum, also the type of C obscurus, Redt There can be no doubt that Cneorhinus obscurus is merely the

Q ot S globulrcollis

Genus ACHLÆNOMUS

Achlamomus, Waterhouse, Trans Ent Soc (2) 11, 1853, p 178, Lacordaire, Gen Col vi, 1868, p 138

GENOTYPE, Achlamomus ebeninus, Waterh

Agrees with *Pachymotus*, Redt, except in the following particulars -

Antennæ with joint 7 of the funicle scarcely longer than 6 and not subconical Elytra with the basal margin not elevated, truncate or slightly simuate Sternum with the side-pieces of the mesosternum tused together and without distinct sutures Legs with the corbels of the hind tibiæ entirely open

Range N India

Lacordaire excluded this genus from his TANYMECIDES and associated it with Psalidium because in the type specimen of A cheninus, which he examined, the thoracic vibrissæ were absent, but in fresher specimens these setse are quite distinct, and in other respects the species is obviously very closely allied to Pachynotus globulicollis, Redt

172. Achlænomus ebeninus, Waterh

Achlamomus ebeninus, Waterhouse,* Trans Ent Soc (2) 11, 1853,

Colour shining black, the elytra thinly covered with minute grey scales and with numerous fine erect setse which are much longer in the posterior half; head and thorax without scaling

Head with close fine punctation, the rostral furrow scarcely encroaching on the forehead Rostrum a little dilated at the apex, almost plane above, with fine rather confluent punctation and a deep central furrow. Antennæ ferruginous, the funicle with joint 2 equal to or very slightly longer than 1, the remaining joints about as long as broad Prothorax about as long as broad, with the sides strongly rounded in the &, less so in the P

broadest about the middle, the apex slightly narrower than the base, the upper surface a little flattened in the middle, inely and closely punctate throughout, with a narrow central furrow which does not quite reach the base or apex Elytra oblong-ovate, the sides almost parallel from near the base to behind the middle and rather abruptly narrowed behind the apices slightly dehiscent, the strie with rather shallow subcrenate punctures, the intervals even, slightly convex and about as broad as the strie Legs

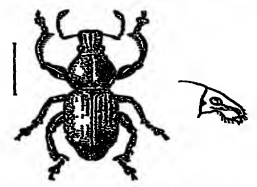


Fig 64.—Achlenomus cheninus, Waterh, o

shiny black, with pale setæ, all the tibiæ denticulate (more strongly in the σ) and especially the front pair, the latter strongly curved in both sexes, the hind pair in the σ only, but with an internal apical projection in the φ also

Length, $6\frac{1}{2} - 8\frac{1}{2}$ mm, breadth, $2\frac{1}{2} - 3\frac{1}{2}$ mm

United Provinces Lumnon
Type of in the British Museum

The structure of the apex of the hind tibia of the 3 is very similar to that of Leptomias longulus, Fst (see fig 59)

173 Achlænomus montarum, sp nov

Colour black, with thin pale scaling (perhaps a good deal abraded in the typical specimens), the elytra without erect setæ, and with

only some short depressed sette on the declavity

Head and rostrum similar to those of A. ebenius Antennæ daik ferruginous, the funicle with joint 1 much longer than 2, 3-7 transverse. Prothorax of very similar shape, but slightly broader than long and shorter in relation to the elytra, not flattened above, with very close fine shallow punctation and with a short deep central stria at the base only Elytra as in ebenius, but the apices not dehiscent Legs piceous, the tibix not denticulate internally, the front pair strongly curved, the hind pair only slightly so and with the apex not produced internally

Q unknown.

Length, 43-5 mm, breadth, 2-21 mm Sikkim Teesta Valley, 13,000-14,000 ft

Type of in the British Museum

Subfamily II. OTIORRHYNCHINÆ.

Apart from the three genera Episomus, Schh, Piochus, Schh., and Myllocerus, Schh., this subfamily is very poorly represented in British India, nearly all the remaining genera containing not

more than one or two species each

The distinction relied upon by Lacordaire for separating this subfamily from his EREMNINE, namely, the absence of a postocular lobe or vibrisse on the prothorax, is not a very satisfactory one, for these characters are occasionally so much reduced in members of the latter subfamily as to make their position somewhat doubtful, moreover, it leads in some cases to the separation of genera which otherwise appear to be very closely allied

Key to the Groups

1 (4) Corbels of hind tibiæ distinctly enclosed.

2 (3) Tarsal claws free, joint 3 of tars not broader than 2

3 (2) Tarsal claws connate at base, joint 3 evidently broader than 2 4 (1) Corbels of hind tibis open

5 (8) Elytia without any humeral angle, insects not capable of flight, hind coxe reaching margin of elytra

8 (7) Episterna of metasternum distinct, at least in the anterior half, antennie long and slender, scape exceeding front margin of prothorax

7 (6) Episteina of metasteinum imperceptible, antennæ short and stout, scape not exceeding front maigin of prothonax

8 (5) Elytia with a distinct hunicial angle, insects capable of flight, hind cove not reaching the maigin of the elytia

[p 250 Nothognathides,

Episomides, p 204.

p 252 Ottorrhynchides,

[p 275 Trachyphlœides,

Phyllobudes, p 278.

Group I EPISOMIDES

This section includes the Episomides and Oosomdes of Lacordaire, which he himself admits to be haidly separable principal stronghold is South Airica, though the genus Episomus The insects contains a considerable number of Indian species me for the most part wingless and slow-moving, living on herbs Some of the Malayan species of Episomus nie and low bushes quite handsomely coloured, but the Indian torms are mostly sombre The larvæ are probably all root-feeders

Key to the Genera

1 (2) Rostium continuous with the head. the gence projecting beyond the mandibles

PARAPIONLS, g n, p 205

- 2 (1) Rostrum separated from the head by an oblique of transverse furrow in front of the eye, the genee not projecting beyond the mandibles
- 3 (4) Epistome forming an acute angle behind, funicle of antennæ with dense scaling, tarsi bload and spongy beneath, metepimeron dilated anteriorly, intercoval process of venter ogival

4 (3) Epistome forming a laised semicircular plate, funicle of antennae devoid of scaling, tarsi slender, clothed with long silky haus beneath, metepimeron not dilated in front, intercoral process of venter broadly truncate Episomus, Schh, p 207

LACHNOTARSUS, g n, p 248

Genus PARAPIONUS, nov

Type, Parapronus varicolor, sp nov

Head exserted and continuous with the lostium, the eyelateral, rather prominent almost circular and situated at a little distance from the thorax Rostrum twice as long as the head, broader at its base than the forehead, the apex with a very broad and deep triangular emargination, the external angles projecting beyond the mandibles, the scrobes subdorsal, slightly curved in tront, and there deep and almost parallel-sided, then continued more broadly and shallowly straight up to the eyes, the mentum large, rather depressed and entirely filling its cavity, the submentum without a peduncle Antennæ inserted near the apex. the scape lather slender, gradually thickened and reaching the front margin of the thorax, the funicle with the two basal joints longer, 3-6 gradually diminishing, 7=3, the club narrowly orate Prothorar transverse convex, truncate at base and apex, the gular Scutellum imperceptible Elytru broadly ovate. maigin sinuate truncate at the base, without any humeral angle, with 10 shallow sulci, the margins broadly sinuate above the posterior coxæ Stennum with the anterior coxe nearer the front margin of the prosternum, the mesosternum with the epimera much smaller than the episterna, metasternum as long as the median coxe, the episterna distinct, the hind coxe touching the maigin of the elitia. Venter with the intercoxal process angulate and rather narrower than the coxe, segments 2, 3 and 4 subequal, 2 separated from 1 Legs rather slender, the femora clavate by a deep straight suture and simple, the tibiæ almost straight, the front pair produced internally at the apex, the posterior pairs with the corbels enclosed, the tais with joint 1 shorter than 2+3, 3 broadly lobate, 4 elongate. the claws connate at the base

Range Western India

Superficially much like Catapionus, Schh, but differing in hiving the rostrum continuous with the head and in its deep ipical emargination, the long scape, the absence of a scutellum, etc

174 Parapionus varicolor, sp nov.

Colour black, the dorsal surface with rather thin scaling and two denser stripes, one on each side of the rostrum, continuing across the prothorax and along intervals 3 and 4 on each elvtron, the scaling either pale metallic green, or pinkish grey with a slight metallic reflexion, the underparts with dense scaling which is given in given specimens, and whitish in the given ones

Head with close shallow punctation beneath the scaling, the forehead almost plane and with a central furrow. Rosirum almost parallel-sided from the base to near the apex, thence slightly narrowed, the upper surface nearly plane and smooth, with a complete marrow central furrow, the dorsal margins rounded in

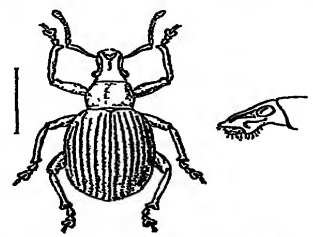


Fig 65 - Parapionus varicolor, Mshl

the basal half, the apical projections narrow and bluntly pointed in the Q, broadly truncate and slightly curving upwards in the dintensor with given scaling, the scape with subdepressed setw, the functe with joint 2 very slightly longer than 1. Prothesar with the sides rounded, broadest about the middle, the apex much narrower than the base, the upper surface rather uneven, with confluent shallow punctation (hidden by the scaling) and a broad shallow central furrow from base to apex. Elytra broadly orate, broadest about the middle, the shallow sulci with deep separated punctures, the intervals narrow and costate, with short scattered depressed white setw. Legs with dense green or grey scaling and pale setw.

Length 91 mm, breadth, 54 mm
BOMBA Pools, Bos Ghat (Dison)
Types 3 2 in the British Museum

EPISOMUS 207

The type specimens are of the green form, and in the 2 the scaling is more dense above, so that the two stripes are less evident, while the green of the underparts is more or less hidden by a white inclustation, which is perhaps adventitious

Genus EPISOMUS

Episomus, Schonheii, Disp Meth 1826, p 185, Lacordaire, Gen Col vi, 1863, p 175
Simullus, Pascoe, Journ. of Entom ii, 1865, p 420—Type, S sulcicollis, Pasc

TYPE, Curculto avarus, F

Head with a central furrow and a more or less distinct transverse impression behind the eyes, separated from the rostrum on each side by a sinuate transverse furiow in front of the eves, the latter convex, lateral, prominent, very short ovate and rather acuminate interiorly Mostium broader than the forehead at its base, with a variable central furrow, deeply emarginate at the aper, the epistome bare, shiny and forming a sharp acute angle behind, scrobes dorsal, very deep in front, but shallower near the eyes and curving inwards about the middle, the genæ more or less wrinkled and with a strongly curved furrow which extends to the lower surface, mandibles obtuse, prominent and with a strongly marked scar Antennæ inserted at or rather before the middle of the rostrum; the scape exceeding the hind margin of the eye, usually dilated and more or less strongly curved, the tunicle 7-jointed, joints 1, 2 and 7 longer than the others, the club Prothorax usually with strong transverse plications and a more or less distinct central furrow, the anterior margin truncate laterally (except in sulcicollis), the base either bisinuate or subtruncate, the gular margin shallowly sinuate variable, usually well developed, but sometimes invisible and occasionally enclosed in front by the sutural margin of the elytra Elytra not soldered together, with or without a distinct humeral angle, the base slightly covering the basal margin of the prothorax, the posterior declivity steep, the lateral margin sinuate above the posterior cove, the strie of sulci punctate and 10 in number, rudimentary wings present Stermin with the front coxe nearer the anterior margin of the prosternum, the mesosternum with the epimeron much smaller than the episternum, the intercoxal process dilated at its apex, the metasternum is either equal to, slightly shorter than or slightly longer than the median coxe, the episternum is extremely narrow and usually quite concealed, with the exception of the cularged anterior portion, the hind colar touch the elytial margin Venter with the intercoxal piece angulated and not broader than the hind coxe segments 2, 3 and 4 subequal, 2 separated from 1 by a deep transverse incision, 5 elongate and sharply pointed in the 2, shorter and broadly rounded in the 3 Legs stout, elongate, the femora unaimed, the posterior pair not leaching the apex of the elytra, the tibiæ almost straight, the two front pairs produced internally at the apex the posterior pair with the corbels strongly enclosed, tarsi spongy beneath, joint 2 transverse and trapeziform, 3 broadly bilobate, 4 as long as 2+3, the claws connate

Range Ceylon, Iudia, Burma, Siam, Malay Peninsula, Sumatra,

Java, Borneo, Philippines, China and Japan

In some sections of this large genus the species are very difficult to discriminate with certainty, as is frequently the case with wingless Curculionid. In most cases the male genitalia appear to offer a safe criterion, but in a few instances these organs present slight differences, the significance of which it has been impossible to determine owing to lack of material and inadequate locality labels. Some of the characters used in the key may appear ambiguous for certain individual specimens. Where such is likely to be the case I have not hesitated to place the same species in both of the two opposing categories, which it is hoped will facilitate identification.

It may be observed that there is sometimes a discrepancy in the statements of Faust and myself as to the relative lengths of the two basal joints of the funicle. This is due to the fact that when the funicle is held straight out in the same plane with the scape the base of the first joint is more or less hidden from above by the apex of the scape The real length of the first joint can then only be seen from beneath, or the funicle must be bent down at right angles to the scape An examination of Faust's types shows that in several mistances he has been misled in this way Finally, considerable use has been made in the key of the characters afforded by the relative proportions of the antennal It must therefore be mentioned that, unless otherwise stated, the descriptions apply only to perfect specimens, for the scaling on these organs is often so thick that when it is rubbed off a very considerable difference is produced in the relative length and breadth of the joints

Key to the Species

1 (2) Elytra with a very laige boss-like tubeicle at the top of the declivity on interval 3

bicuspis, sp n, p 215

2 (1) Elytra without any large tubercles at

the top of the declivity

6 (4) Rostrum with the genæ produced in front beyond the mandibles (especially in the 3), each elytron with a small, sharply conical tubercle on the suture at some distance above the apex

guttatus, Boh, p 217

4 (3) Genæ not produced in front, elytia not bituberculate behind, or, if so, with

209 **EPISOMUS**

the tubercles situated at the actual

5 (80) Elytra with stria 6 ending at the humeral callus, not reaching the base nor meeting stria 9, prothorax more or less deeply bisinuate at the base, elytra separately lounded at the

6 (15) Elytra with the suture broadly and deeply impressed as far as the top of the declivity, scaling minute, sparse and confined to the foveæ, which are large and subquadrate

7 (14) Prothorax very coarsely plicate and with a deep central furrow

8 (13) Fovem on elytra deep and regular,

elytra without paler spots

9 (12) Prothorax only slightly broader than long, with a single central furrow, the sides but little rounded, the elytra more elongate, and the suture more strongly elevated on the dechvity

10 (11) Funicle with joint 2 slightly longer than 1, and 3 longer than 4, the scale-like setm on the lateral intervals of the elytra narrow and pointed

at the apex

11 (10) Funicle with joint 2 not longer than 1, joint 3 equal to 4, the scale-like setse on the elytra nearly twice as broad and truncate or broadly rounded at the apex

12 (9) Prothorax much broader than long, with two additional furrows on each side of the central one, the elytra shorter and broader, and the suture

less elevated on the declivity

18 (8) Foveæ shallow, the transverse ridges which limit them very irregularly developed, being in some parts faint or even obsolete, in others broad and conspicuous, interval 7 with an ovate patch of whitish scales about middle, and a similar smaller spot at apex of interval 5

14 (7) Prothorax comparatively finely rugose, without deep plications and without a central furiow, but with a central | montanus, var

basal impression

15 (6) Suture of elytra not impressed, scaling

dense

16 (21) Posterior tibiæ of c with a broad perpendiculai truncate laminate process at the internal apical angle, apical process of male organ sharply pointed and strongly curved downwards at

montanus, Guer, p 219.

arcuatus, sp n, p 219.

dejeans, Fst, p 220

uregularis, sp. n , p 221.

levicollis, n, p 219.

the tip, intercoxal process of mesosternum with an obtuse prominence on its basal half

17 (20) Scutellum more or less completely enclosed in front by the sutural margin, joints 4 to 6 of funicle strongly transverse, pale lateral border of elytra without any lobe-like projection inwaids

18 (19) Funcle with joint 2 slightly longer than 1, lateral green scaling of elytra, when present, not extending fuither than the 6th stria, apical process of male organ abruptly narrowed and sharply bent downwards at a right

angle only near its apex

19 (18) Funicle with joint 2 not longer than 1. lateral green scaling extending to 4th stra, sutme normally with a broad stripe of pale fawn, apical process of male organ gradually narrowed and forming a continuous downward curve

20 (17) Scutellum not enclosed, joints 4 to 6 of funicle quadrate, elytral border w.th a lobe-like projection at middle

21 (16) Posterior tibiæ of o with at most a narrow conical process at the internal apical angle, apical process of male organ horizontal and more or less spatulate

22 (25) Scutellum more or less completely

enclosed

23 (24) Scutellum rounded in front, intercoxal process of mesosternum without any elevation, posterior tibie of o strongly tuberculate internally

24 (23) Scutellum pointed in front, intercoval process of mesosternum with a rounded elevation near its base, posterior tibiæ of & simple internally

25 (22) Scutellum not enclosed, its front edge on a line with the basal margin of

the elytra

26 (29) Intervals 3, 5 and 7 more elevated than 4 and 6 from base to apex, prothorax with the central furrow very shallow or absent

27 (29) Coste on rostrum distinctly sulcate, funicle with the two basal joints equal, elytra with deep, closely punctate strice, dark stripes on prothorax black and very distinct

28 (27) Coste on rostium scarcely impressed, funicle with joint 2 a little longer than 1, elytra much smoother striæ

p 221 figus atus, Kaisch,

raucus, Fst, p 222

nilgu inus, Heller, p 222

lacerta, F, p 223

connexus, sp n., p 225

Гр 225 manipurensis, sp n,

211

EPISOMUS

shallow and with separated punc-Гр 226. tures, stripes on prothoral very mer micollis, sp n, httle darker than the disk 29 (26) Intervals 3, 5 and 7 not more raised 30 (35) Elytra with a distinct small tubercle at the apex of interval 5 31 (32) Apices of elytia separately produced into a long sharp piocess, the white [p 226 spots on elytra strongly elevated, appendiculatus, Fst, funicle with joint 2 longer than 1 32 (31) Apices of elytia with only a very short inconspicuous piocess, white spots on elytia not or very slightly iaised, funicle with the two basal joints subequal 33 (34) Funicle with joint 7 cylindrical and scarcely thinner than the club, 10strum not longer than broad, elytra versulus, Fst., p 227 without dark putches on the declivity 34 (33) Funicle with joint 7 gradually dilated and much thanner than the club, rostium a little longer than broad, each elytion usually with a large Гр. 228 quatuoi notatus, Desb, black patch on the declivity 35 (30) Apex of interval 5 not tuberculate 36 (37) Lateral pale marking on the prothorax with its upper edge far below the level of the eye, the marking continued on to the mesosternum and not on to the base of the elytra andiewesi, sp. n, p 229 37 (36) Lateral pale marking on the prothorax with its upper edge on a level with the lower margin of the eye, the marking continued on to the base of the elytra 38 (41) Elytra with a broad whitish stripe at the base of intervals 3 and 4, continuing a little further on interval 3 only and then bending sharply inwards on to interval 2 39 (40) Prothoiax with an abbreviated central costa, joint 7 of funicle dilated from base to apex, equal to or shorter than the club, anal segment of o not inipi essed frenatus, sp n, p. 230 40 (39) Prothonax without a central costa, joint 7 cylindiical, as bioad as and longer than the club, anal segment

of & with a lounded impression in

uniform yellowish or reddish ectee

the club, body with metallic green

41 (38) Elytra with at most a short narrow white line on interval 3 only 42 (45) Apices of posterior tibia fringed with

43 (44) Funicle with joint 7 much longer than

middle of base

obuncus, sp n, p 231

scaling, spaise above and dense beneath

44 (43) Funicle with joint 7 subconical and shorter than the club, scaling brown above and whitish beneath

45 (42) Apices of posterior tibiæ with a distinct patch of daik reddish blown or blackish blown setæ at the posterior angle

46 (47) Humeral angles of elytia distinct and prominent

47 (48) Joint 7 of functe evidently shorter than the club in both sexes

48 (47) Joint 7 not shorter than the club

49 (64) Joint 7 distinctly longer than the club

50 (51) Apex of elytia in both sexes produced downwards into a beak-like projection

51 (50) Apex of elytra not so produced

52 (55) Elytra with an elougate raised pale patch at the top of the declivity on interval 3, and with a dark brown stripe at the base of intervals 4 and 5, funicle with joint 3 longer than broad

53 (54) Male organ deeply concave between the dorsal carries, the apical process unusually narrow, sharply conical and quite symmetrical (fig 66, a)

54 (53) Male organ gently convex between the dorsal carine, the apical process broadly spatulate and somewhat asymmetrical (fig 66, e)

55 (52) Elytra with neither a raised pale patch on interval 3, nor a darker strips on intervals 4 and 5, funicle with joint

3 not longer than broad
56 (59) Scutellum projecting above the level
of the elytia, sulci on elytra of 2
not broader than the intervals which
are flat, hind tibue of 3 with an
internal row of conspicuous tubercles

57 (58) Legs and antennæ thicker, joint 7 of funcle shorter and thicker (when not abraded), elytra more deeply impressed at base, and with larger and deeper punctures

58 (57) Legs and antennæ more slender, joint 7 of funicle longer and more slender, elytra only slightly impressed at base, the punctures noticeably smaller

59 (56) Scutellum not prominent, sulci on elytra of 2 evidently broader than the intervals, which are subcarnate, hind tibis of 3 with only inconspicuous granules

fabi unusi, Fet , p 231.

[p 232. avuncular ms, sp n,

nebulosus, sp n, p 282.

epandus, Fst , p 283

dohertyr, sp n, p 233.

decimens, sp n, p 234.

[p 235. mgropustulatus, Fst,

sagaz, Fst, p 235

60 (63) Elytra with a strong transverse impression at base, the dorsal outline convex, colour either uniform brown above, or mottled with dark brown patches and irregular pale markings, the subhumeral dark patch usually well developed, the prothorax without any darker lateral stripe

61 (62) Elytra shorter, with the sides more rounded, the colouring almost uni-

form brown

62 (61) Elytra longer, the sides less rounded, mottled with dark and pale mark-

1Dg8

63 (60) Elytia only shallowly impressed at the base, the dorsal outline flat, elytra dark brown above, interval 3 with two small but conspicuous white spots, the subhumeral dark patch absent, the prothorax usually with a rather darker lateral stripe

64 (49) Joint 7 not longer than the club

65 (66) Scape elongate and subcylindrical elytra with the sulci narrower than the intervals, furrow on lostrum not widened in front

66 (65) Scape normally stout, curved and gradually dilated to apex, elytra with the sulca broader than the intervals, furrow on rostrum widened in front

67 (46) Humeral angles obsolete or nearly so

68 (71) Epistome not or but shallowly im-

pressed in the middle

69 (70) Scutellum large, transverse, elytra with the suture very prominent and subangulate on the declivity, two oblique furrows running from the eye to the gena, mesosternal process not tuberculate

cess not tuberculate

9) Scutellum small, circula

70 (69) Scutellum small, circular, elytra with the suture not unusually prominent behind and sloping normally, only one oblique furrow from the eye, mesosternal process with a small sharp basal tubercle

71 (68) Epistome deeply impressed in the

middle, its sides carinate.

72 (75) Joint 7 not longer and much narrower than the club

78 (74) The oblique furrow from the eye to the gena deep and distinct, the furrow and plications on the prothorax much less deep than usual

74 (73) The oblique furrow from the eye very shallow and indistinct, the furrow and plications on the prothorax deep

75 (72) Joint 7 evidently longer than the club

figulus, Boh, p 236.

fiqulus, vai nigiosparsus Chev, p 286

[p 237 quadrimaculatus, sp n,

profamus Fst , p 237

| figulus of and quadri-| maculatus of (see | nos 60 and 63).

uniformis, Pasc , p 238

pyriformis, sp n ,p 289

arduus, sp n, p 239

obstrusus, sp n , p 240

76 (77) Elytra short, legs and antennæ more slender .

77 (76) Elytia more elongate, legs and antennæ stouter

78 (79) Elytra impressed at the base, interval 3 with a basal pale stripe

79 (78) Elytra not impressed at the base, their dorsal outline continuous with that of the prothorax, interval 3 without a pale basal stripe

80 (5) Elytra with stria 6 leaching the base or uniting with stria 9, prothorax truncate or rounded at the base, never bisinuate, elytra truncate or jointly sinuate at the base, without a humeral callus

81 (94) Anterior margin of prothorax truncate laterally, funcle with joint 7 longer than the club, and 1 longer than 2, scape distinctly curved and not exceeding anterior margin of prothorax

82 (87) Forehead with two sharply conical elevations

83 (84) Strice on elytra shallow, the punctures large and round, as broad as the intervals, prothorax without any darker lateral stripe

84 (83) Striss on elytra narrower and deeper, the punctures much less distinct and much narrower than the intervals, prothorax with a sharply defined broad dark lateral stripe, which extends on to the base of the elytra

85 (86) Scutellum small, but distinct, prothorax not constricted at base, which is evidently broader than the apex, the sides moderately rounded, apices of elytra dehiscent

86 (85) Scutellum invisible, prothorax constricted at base, which is scarcely broader than the apex, the sides strongly rounded in the middle, apices of elytra jointly sounded

87 (82) For head without conical elevations
88 (91) Rostrum dilated towards the apex
prothorax as long as broad or slightly
longer than broad, dark markings
on elytra not terminating abruptly
at the declivity, size large (13-17
mm)

89 (90) Intervals 4, 5 and 6 of the elvtra carrate, sette at posterior apical angle of hind tibue black, lower surface of body without any metallic colouring, funicle with joint 8 evidently longer than 4

di et ipennis, Fet, p 241.

hunci alis, Chev , p 241.

humeralis var aurivilliusi, Fet , p 242

pudibundus, Fst, p 242

[p 243. limbaticollis, sp n,

oblongus, sp n, p 243

arrogans, Boh, p 244.

90 (89) Intervals 4, 5 and 6 of the elytra not carmate, almost plane, setæ at posterior apical angle of hind tibræ reddish, lower surface of body with pale metallic greenish or coppery scaling, funcle with joint 3 not or but slightly longer than 4

91 (88) Rostrum parallel-sided, prothoral strongly transverse, dark markings on elytra terminating abuntly at the declivity, size smaller (7-10 mm)

92 (93) Head scarcely impressed behind the eyes, forehead not elevated in the middle, anal segment of 2 with a shallow median furiow, scutellum invisible, lateral dark marking on elytra terminating transversely behind

93 (92) Head with a deep transverse impression behind the eyes, forehead with two obtuse elevations in the middle, anal segment of Q without any median furrow, scutellum small, but distinct, lateral dark marking on elytra terminating obliquely behind

94 (81) Anterior margin of prothorax with a sharp projection below the eye, funicle with joint 7 shorter than the club, and 2 longer than 1, scape almost straight and exceeding the anterior margin of the prothorax

subnutens, sp n, p 245

sennæ, Fst, p 245

obliquus, ap n. p 246.

sulcicollis, Pasc , p. 247.

175 Episomus bicuspis, sp nov

Colour earthy brown, under-parts scarcely paler, elytra with vague darker markings, prothorax without paler or darker stripes. Head scarcely impressed on each side of the central furrow Rostium about as long as broad, slightly dilated at apex, the central furrow broad, but very shallow posteriorly, the adjoining costa very shallowly impressed. Antenna with dense brown scaling, the club and joint 7 of the funicle black, joints 1 and 2 subequal, 3 very slightly longer than 4, 7 much shorter and narrower than the club and subcylindrical Prothorax about as long as broad, subcylindrical, a little narrowed at apex, basal margin deeply bisinuate, central fuirow shallow Scutellum distinct, bare, enclosed by the suture. Elytra separately rounded at the base, the humeral angle prominent, the subhumeral tubercle distinct, apex jointly acuminate, upper surface transversely impressed near base, with broad coarsely punctate stries, the intervals narrow and costate, 1, 3, 5 and 7 very slightly higher than the others; there is a large boss-like prominence at the top of the declivity on interval 3, but apart from this the intervals are quite without Legs with dense brown scaling and irregular paler markings towards the apex of the femora; the inner edge of the

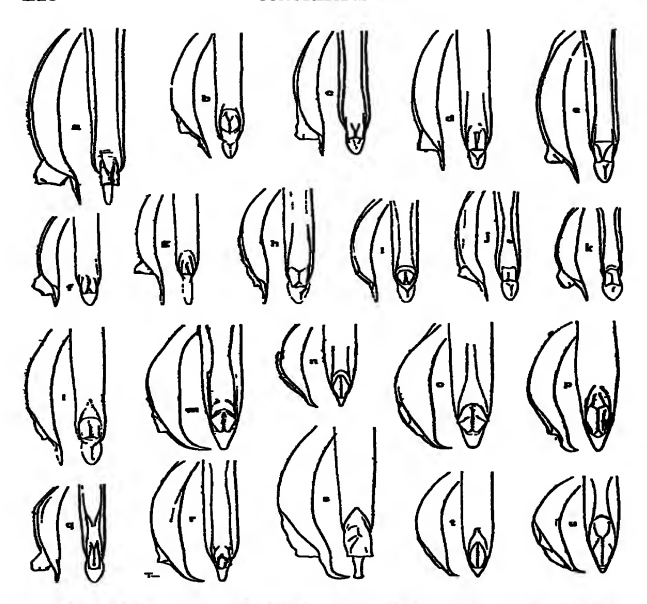


Fig 66—Male genitalis of Episomus—a E dohertyi, Mshl, b E montanus, Guér, c E manipurensis, Mshl, d E fabriciusi, Fst, c E decipiens, Mshl, f E humeralis, Ohev, g E andrewesi, Mshl, h E sagar, Fst, i E frenatus, Mshl, j E figulus, Boh, k E lacerta F, l E arcuatus, Mshl, m E raucus, Fst, ii E pudibundus, Fst, o E subnitens, Mshl, p E arrogans, Boh, q E quadrimaculatus, Mshl, r E nilgirinus, Heller, s E. figuratus, Karsch, t E oblongus, Mshl, u E limbaticollis, Mshl*

^{*} The subapical projections seen in the lateral aspects have no specific value, they represent merely the accidentally unretracted portion of the membranous tube that is exserted during copulation from the chitinous tubes here shown, which are formed by the fusion of the two parameters

hind tibise of the & with a row of small tubercles and with a tuft

of long curled fulvous setæ at the apex

of more slender, the 7th joint of the funicle much shorter than in the 2 and the club proportionately longer, the anal segment not impressed.

Length, $10-10\frac{1}{2}$ mm , breadth, $4\frac{1}{2}-5\frac{1}{2}$ mm

BURMA Ruby Mines (Dohes ty).

Types of Q in the British Museum.

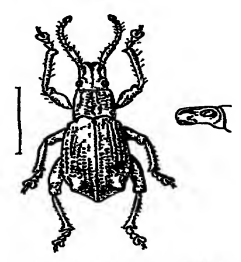


Fig 67 -Episomus bicuspis, Mshl, Q

The nearest ally of this species is *E turritus*, Gyl, subsp. chinensis, Fst, which differs in having the head and rostrum much more deeply furrowed; the 7th joint of the funicle is as long as the club and dilated at the apex; the thorax is more transverse and its sides more rounded, the intervals on the elytic are more rugose, and there are additional tubercular prominences on intervals 3, 5 and 7

176 Episomus guttatus, Boh

Episomus guttatus, Boheman,* Schonh Gen Curc 1845, p 435, Faust, Hor Soc Ent Ross xxxi, 1897, p 135

Colour dark or light brown above, pale sandy or whitish beneath, well-marked specimens bear a number of round white spots (usually surrounded by a darker ring), as follows; one on the scutellum, two on the suture, one near base, the other on the declivity; one before middle on interval 4, one behind middle on interval 3 and a similar one on interval 6; there is also a small black spot at the apical junction of striæ 3 and 6. These markings may be more or less obsolete, or even entirely absent

Head transversely impressed behind the eyes, forehead with a

single deep central furrow Rostium much longer than broad, the apex being produced forwards on each side into a very prominent broad jaw-like process, on each side of the central furrow there is sometimes a narrow longitudinal impression, usually more or less obsolete Antennæ with dense brown scaling, the scape almost straight, funicle with joint 1 longer than 2, 3 and 4 subequal, 7 about as long as the club, but a little narrower and cylindrical Prothonaw about as long as broad, its sides strongly iounded, broadest about middle, basal margin truncate, upper surface transversely rugose, except the apical part in front of the transverse stria, which is smooth, the central furrow shallow Scutellum distinct, not enclosed by the suture Elytra ovate, jointly subtruncate at the base, without humeral angles, and with

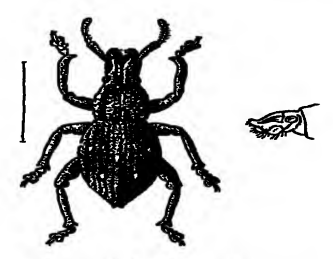


Fig. 68 -Episomus guttatus, Boh, o

a small sharply conical tubercle on the suture just above the apex, the longitudinal curvature rather flat near base, very steep behind, highest behind middle, upper surface not transversely impressed near base, with narrow sulci containing lows of small deep punctures, the intervals broad, plane and smooth *Legs* with dense light brown scaling and scattered short setæ, femora with a round paler spot near apex, the anterior tibiæ of the o slightly more curved at apex

of with the anal segment less acuminate and shallowly impressed

Length, 9-14 mm, breadth, 41-71 mm

ASSAM Naga Hills, Nongpoh, Khasi Hills (D Naoroji—Pusa Coll.) BURMA Bhamo and Palon (Fea), Gokteik and Maymyo (H L Andrewes), Chin Hills. Rangoon; Paungde and Thariawaddy (G Q Corbett) MALAY STATES Penang

Type in the Stockholm Museum

FPI80\U8 219

177 Episomus montanus, Guer (fig. 66, b)

Episomus montanus, Guérin, Doless Voy Inde, 11, 1843, p 52, Boheman, Schh Gen Curc vii, pt 1, 1843, p 68, Faust, Hor Soc Ent Ross vvi, 1897, p 125

Episomus clathiutus Boheman, op cit p 89 (3)

Colour dull black, with light brown scaling in the forest only, usually with a small spot of pale scales at the apex of interval 5

Head with the central furrow very broad and deep, on each side of it a short backward indentation from the transverse ante-ocular Rostium about as long as broad, slightly dilated near the apex, the central furrow either parallel-sided or with a rounded dilatation in front, the lateral costa bearing a deep curved im-Antenna with comparatively thin scaling, which is denser and paler on the underside of the scape. the funicle with joint 2 slightly longer than 1, and 3 than 4, 7 comeal and a trifle shorter than the club Prothorax a little broader than long, the sides slightly rounded in the of and scarcely so in the 2, the base bisinuate and somewhat broader than the apex, the central furrow and the lateral plications deep Scutellium small, sometimes scarcely perceptible in 3. Elutia elongate-ovate in 2, much narrower in o, the humeral angle obtuse, the dor-al outline not very convex, beginning to stope gradually behind the middle, the steep posterior declivity sloping somewhat inwaids and slightly indented. the shallow sulci contain large subquadrate forem, the intervals narrow but not carmate, the suture sharply raised at the top of the declivity and more prominent in Q Legs with pale scaling, which is very sparse above and dense beneath, the hind tibize of the of not granulate internally and without any apical spur

Length, 11-16 mm, breadth, 42-7 mm

MADRAS Coonoor, Nilgiri Hills (W Davison), Naduvatum,

7000 ft ; Nilgiris (II L Andrewes), Utakamand

Type not traced, that of E clathiatus in the Stockholm Museum I have seen a single 2 from the Nilgiris in which the prothorax appears much smoother, the deep plications being replaced by much finer superficial rugosities, while the central furrow has disappeared, being represented only by a rounded impression at the base. As in other respects it resembles E montanus, I provisionally treat it as a variety under the name of levicollis, var nov.

178 Episomus arcuatus, sp. nov (fig. 66, 7)

Very closely allied to E montanus. Guer, and differing only in

the following respects -

Antennæ with joint 2 of the funicle not longer than 1, and 3 equal to 4, the club distinctly stouter Prothorar with the median carinæ much less raised and broken up into a number of irregular sinuosities Elytra distinctly more elongate, the shoulders more

sharply angulate, and the dorsal outline with an evidently greater slope (especially in the 2) from the middle to the top of the posterior declivity, the latter not being indented; the scale-like sets, especially on the inflexed sides of the elytra, much broader and truncate or broadly rounded at the apex.

Length, 13-16½ mm; breadth, 5½-7 mm MADRAS Nilgiri Hills (Sir G Hampson)

Types of Q in the British Museum

The male organ differs from that of E montanus only in having the apical spatula appreciably broader. The two species can be most readily discriminated by a comparison of the squamiform sets on the elytra

179 Episomus dejeani, Fst.

Episomus montanus, var dejeam, Faust, Hor Soc. Ent Ross. xxxi, 1897, p 126

Dull black, with more or less brown scaling in the depressions only, except along the margins and at the apex where it extends on to the intervals.

Head with a very broad and deep central furrow, the longitudinal lateral impressions indistinct or obsolete, the eyes small. Rostrum scarcely as long as broad, almost parallel-sided in both sexes, the central turrow broad and deep throughout and only slightly widened in front, the lateral costa with a very deep curyed impression. Antennæ with sparse scaling, except on the underside of the scape where it is dense, funicle with joint 2 not longer than 1, 3 equal to 4, 7 subconical, as long as the club in 2, shorter in d. Prother as much broader than long, the sides strongly rounded, broadest about the middle, the base bisinuate and scarcely broader than the apex; upper surface with a broad deep central furrow lying between two straight and unbroken coster, and on each side of it two irregular longitudinal furrows. Scutellum small and circular, not enclosed Elytia broadly ovate in 2, nairower in &, the shoulders rounded, the dorsal outline flat in &, moderately convex in 2, deepest belind the middle, the posterior declivity sloping inwards, the broad sulci containing large subquadrate foveæ, the intervals narrowly carmate, the suture Legs with sparse brown scaling, which is denser and paler beneath on the femora; hind tibiæ of 3 not granulate internally

Anal segment of of not impressed

Length, 11-12 mm, breadth, 5-6 mm.

MADRAS Nilgiri Hills (Perrotet, Mrs M. I. Walhouse, H. L. Andrewes), Utakamand (Ind Mus)

Type in the Dresden Museum

This species is quite distinct from E montanus, Guér In the male organ the tube is broadly impressed dossally throughout its length, instead of being regularly convex, and the apical spatula is much narrower.

180. Episomus irregularis, sp. nov

Very nearly allied to E montanus and E arcuatus

Antennæ with joint 2 of funcle very slightly longer than 1, and 4 subequal, the club as stout as in E arcuatus Prothorax with the sculpturing shallow, as in the last-named species Scutellum prominent, visible from the side Elytra shaped as in E montanus, but the tovem very shallow, irregular in size and

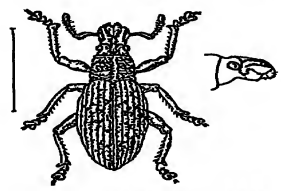


Fig 69 -Episomus irregularis, Mishl

shape, and often indistinct, owing to the fact that the transverse ridges separating them are unevenly developed, being in some places partly or entirely obliterated, and in others unusually dilated, appearing like flattened granules, the intervals narrow subcarriate and more or less undulating, interval 7 with an elongate dilatation about the middle covered with pale scaling, the scale-like sets shaped as in E arcuatus

Length, 15½ mm, breadth, 6½ mm MADRAS: Malabar district.

Type Q in the British Museum I have seen only the type specimen,

181 Episomus figuratus, Kaisch (fig. 66, s)

Episomus figuratus, Karsch, Berl Ent Zeit 1882, p 387
Episomus annulipes, Chevrolat,* Rev. Mens d'Ent 1883, p 77
Episomus ceylonicus, Faust,* Hor Soc Ent Ross xxxi, 1897, p 161

Colour black, the upper surface with dense light or dark brown scaling, often variegated with paler spots or patches; the inflexed margins of the thorax and elytra with pale blue, or greenish, or simply whitish scaling, this lateral scaling never extending above the 6th stria

Head with a broad central furrow, without lateral impressions Rostrum about as long as broad, roundly dilated towards apex, the doisal costs evidently sulcate Antenna with the second joint of functe slightly longer than first, joint 7 cylindrical, narrower than the club, about as long as the club in 3, a little longer in 2.

Prothorax as long as broad in Q, slightly longer in S, subparallel from hase to beyond middle and narrower at the apex, truncate at base and with a broad and deep central furrow. Scutellum small, enclosed in front by the sutural margin. Elytra elongate, ovate, sharply acuminate at the apex, especially in Q, separately rounded at the base, without any distinct humeral angle, upper surface transversely impressed at the base, the strike broad and with large deep punctures, the intervals narrow but almost plane, the suture distinctly elevated on the declivity, especially in the Q Legs with dense greenish or grey scaling, the posterior pairs of tibike usually with a darker median patch, the hind tibike of S not dentate, but with a laminate internal projection at apex.

of with the anal segment shallowly impressed at apex.

Length, $11\frac{1}{2}$ -16 mm; breadth, $5\frac{1}{2}$ - $7\frac{3}{4}$ mm

CEYLON (Col Yerbury Nietner), Kandy (E E Green), Bandarawella and Nalanda (Di W Horn), Pera, Kitugalle and Balangoda (G Lewis).

Type in the Berlin Museum, of E annulipes at Stockholm,

of E ceylonicus at Diesden

The distinctions given by Faust for his *E ceylonicus* are its slightly broader and shorter shape, the whitish scaling at the sides of the elytra and the absence of the indistinct white spots on the upperside. These characters, however, all vary considerably in different specimens without any correlation one to another

182 Episomus raucus, Fst (hg 66, m)

Lipisonius 1 aucus, Faust, Hor Soc Ent Ross xxxi, 1897, p 162

This species is very closely allied to the preceding one, which it evidently represents on the mainland. I have seen only two males and two females, one of the former being a typical specimen of Faust's. The structural differences which distinguish it from E figuratus are as follows.—The second joint of the funicle is not longer than the first, the elytra are less acuminate at the apex and less rounded at the base, and the intervals 5, 6 and 7 are narrowly carriate posteriorly. The colour differs also, in that the lateral green scaling of the elytra extends up to the 4th stria, the dorsal part of the prothorax is also green, and the sutural area of the elytra is broadly pale fawn. In other respects the species quite agrees with E figuratus.

Length, $13\frac{1}{2}$ -15 mm breadth, $6\frac{1}{2}$ - $7\frac{1}{4}$ mm

Madras Trivaudium (Atkinson), Trichinopoli (Rebière), Kodaikanal (L V Newton—Pusa Coll)

Type in the Dresden Museum

183 Episomus nilgirinus, Heller (fig. 66, r)

Episomus milgirinus, Heller, Stott. Ent Zeit 1908, p 131

Colour brown, prothorax with a darker lateral stripe which continues for a short distance on the base of intervals 4-7 of the

elytra, sides of prothorax below the level of the eye with pale metallic greenish or coppery scaling, the same colouring continued along the side of the elytra to the apex, with a lobe-like widening at middle reaching the 6th stria, intervals 3 and 4 with a pale patch at the top of the declivity, the centre of the steinum and

the abdomen with green scaling

Head with the central furrow dilated into a foven, not impressed Rosti um as long as broad, dilated towards apex, the central furrow much widened in tront, the lateral costa deeply im-Antennæ with joint 2 of the funicle slightly longer pressed at base than 1 and 7, 3 longer than 4, 7 subconical, narrower than and scarcely as long as the club Prothoraa as long as broad, cylindrical from base to beyond middle and narrowed at the apex, basal margin slightly bisinuate; upper surface roughly plicate, the central Scutellum small, obovate, not enclosed furrow deep rather narrowly ovate, separately rounded at base, with a distinct blunt humeral angle; upper sui face transversely impressed at base. the longitudinal curvature strongly convex, with broad strim containing large punctures, the intervals even, narrower than the strie in d. as broad in Q. the suture only slightly elevated on the declivity Legs with pale scaling, the bases of the posterior femore darker, hind tibia of 3 not granulate, but with an internal laminate process at the apex

Anal segment of d not impressed, joint 7 of funicle similar to

that of 2

:

Length, $12-12\frac{1}{2}$ mm, breadth, $5\frac{1}{4}-6$ mm

MADRAS Ouchterlony Valley, 2500-3000 ft., Nilgiri Hills (H L Andrewes—type), Palur, South Arcot (G. Lund—Pusa Coll)

Types of 2 in the Dresden Museum

184 Episomus lacerta, F (fig 66, k)

Episomus lacerta, Fabricius,* Spec Ins. 1, 1781, p. 190, Olivier, Ent. 1, 83, 1807, p. 854, pl. vi, f. 68, pl. vii, f. 148, Boheman, Schli Gen Curc. 11, 1834, p. 476

Episomus nubeculasus, Boheman,* op. cit. vii, pt. 1, 1843, p. 92

Episomus nubeculosus, Boheman, op cit vii, pt 1, 1843, p 92

Episomus lacerta, var boheman, Faust, Hor Soc Ent Ross xxxi,

1897, p 160

Colour varying from chalky-giey to dark brown, the under-parts being always pale: , the thorax has usually a darker lateral stripe, and rarely two broad whitish dorsal stripes which are continued on the base of the elytia, the latter have a usually ill-defined broad oblique paler stripe behind middle, tollowed by a large darker patch on the declivity, in well-marked specimens there are the following small pale round spots one at the top of the declivity on interval 3, another a little in front of it on interval 7, and the third at the apex of interval 5, these spots being often slightly raised

Head with a deep central furrow and a short stria on each side

of it Rostrum as long as broad, not, or very slightly, dilated towards apex, the central furrow deep, the dorsal costs distinctly suicate. Antennæ with the two basal joints of the funicle equal, joint 7 variable, in the type form it is cylindrical, as long as and very little narrower than the club Prothoraa a little broader than long, subparallel from base to about middle, thence narrowed to the apex, basal margin shallowly bisinuate, the central furrow broad and deep. Scutellum small, enclosed anteriorly by the sutural margin Elytra broadly ovate, rather variable in shape, the shoulders rounded, not acuminate at apex, the suture scarcely elevated on the declivity; upper surface without any definite basal impression, the strise deeply and closely punctate, stria 6 not reaching the base, the intervals narrow and subcostate Legs with dense pale scaling, the posterior femora without darker markings, the hind tibise of 3 with an internal row of very prominent tubercles

Length, $7\frac{1}{2}$ -13 mm, breadth, 4-7 $\frac{1}{4}$ mm

BENGAL Calcutta (Ind Mus), Orissa Bombay Mercara, N Coorg (T. Bainbrigge Fletcher—Pusa Coll.), on bajri, Surat (Pusa Coll); Belgaum (H E. Andrewes); Sampgaon and Sutgati, Belgaum (R P Bairow), Londa, Belgaum (H V Kemball) Madras on tur, Samalkot; on field beans, Coimbatore (Pusa Coll), Mysore (Ind Mus.), Polibetta, S Coorg (T B. Fletcher—Pusa Coll), Athurrapam, Salem dist. (Pusa Coll); Kallar, 1000 it, Teppukadu, 2500 ft, and Pillur, 3000 ft, Nilgiri Hills (H L Andrewes); Anamalai Hills, 3500—1000 it (H L Andrewes), Madura (C Someis Smith).

Type in the British Museum; type of E nubeculosus at Stock-

holm, of E boheman at Dresden

This common and widespread species varies considerably not only in size, colour and shape, but also in the structure of the 7th joint of the funicle In the type form this joint is cylindrical, about as long as and only slightly narrower than the club Faust's variety boheman it is more slender, evidently widening from base to apex and with a tendency to become shorter than the club In a 3 and 2 from the Nilgiris (Sir G Hampson) this joint has become still more reduced, being slightly broader than long and much shorter than the club. This form may be known as var piger, nov As these three forms of the 7th joint are not correlated with any other constant differences and are themselves variable to some extent, it seems preferable to treat them as mere varieties. Faust has erroneously stated that Fabricius's type was a uniformly whitish-grey example; it is really a dark brown insect, having the lighter markings of paler brown In the type of E. nubeculosus the paler markings are almost white, but they have practically the same distribution, and structurally the two forms are inseparable

Mr H E Andrewes notes that in Belgaum this weevil was generally found on a kind of bean grown beside and between

rice-fields

EPISOMUS 225

Mr Maxwell Lefroy records ('Indian Insect Life,'1909, p 384) that E lacerta has been found in numbers on cotton plants, feeding on the bark. An account of the life-history of the species has been published by Mr T. Bainbrigge Fletcher ('Some South Indian Insects,' 1914, p 327)

185. Episomus connexus, sp. nov.

Colour dark earth-brown above, without definite markings, paler beneath, and sometimes with traces of greenish scaling

Head with a very deep central furrow, the lateral longitudinal strim obsolete. Rostrum and antennæ as in E lacerta, the 7th joint of the funicle very slightly longer than the club and a little dilated towards the apex Prothorax a little broader than long, its sides slightly rounded, broadest about middle, basal margin bisinuate, the central furrow broad and deep. Scutellum almost enclosed, acuminate in front and more or less angulated laterally Elytra oblong-ovate, differing only from those of E lacerta in being more parallel-sided, rather more rounded at the base and more steeply declivous posteriorly in the J Legs with uniform dense brownish scaling

Anal segment of o broadly truncate at apex, the hind tibiæ

not tuberculate internally

Length, 7-9 mm., breadth, 43-54 mm

TENASSERIM Tavoy (Doherty)
Type of in the British Museum

The apical segment of the venter of the 3 is more strongly transverse and less nairowed apically than in E lacerta

186 Episomus manipurensis, sp nov (fig 66, c)

Colour dark brown, the apical area and inflexed margins of elytra paler, the latter being whitish in the basal half; interval 3 with two indistinct white spots, one before, the other behind the middle, thorax with a broad black lateral stripe with a paler

edging dorsally; the under-parts whitish.

Head with a deep narrow furrow and very faint lateral impressions. Rostrum as long as broad, dilated towards apex, the central furrow deep and narrow, the lateral costæ strongly impressed. Antennæ with the scape comparatively slender; funicle with joint 2 about equal to 1 or 7, 3 distinctly longer than 4, 7 dilated from base to apex, narrower but scarcely shorter than the club. Prothorax slightly longer than broad, cylindrical from base to beyond middle, then rapidly narrowed, base bisinuate; upper surface less rugosely plicate than usual, the central furrow almost obsolete Scutellum not enclosed, small, bare, circular and rather prominent Elytra separately rounded at base, shoulders sharply prominent; upper surface transversely impressed at base, the longitudinal curvatures fairly convex, with deep and strongly punctate strim,

the intervals 3,5 and 7 broader and more elevated than the alternate ones, interval 3 with a slightly raised whitish spot behind middle, the suture rather sharply carriate on the declivity. Legs with pale scaling, the bases of posterior femora rather darker, hind tabiæ of 3 scarcely granulate internally

Anal segment of J not impressed, joint 7 of funicle not shorter

than that of 2

Length, $12\frac{1}{2}-13\frac{1}{2}$ mm., breadth, $5\frac{1}{2}-6\frac{3}{4}$ mm.

Assam Manipur (Doherty).

Types of 2 in the British Museum.

187. Episomus mermicollis, sp nov.

Upper surface nearly uniform dark brown, sides and apex paler, thorax lighter brown, with a darker lateral stripe, the under-parts whitish.

Head with a deep narrow furrow and without lateral impressions. Rostrum as long as broad, dilated towards apex, the central furrow narrow and the lateral impressions very faint Antennæ with the scape rather slender; funicle with joint 2 distinctly longer than 1 and slightly longer than 7, 3 longer than 4, 7 strongly dilated from base to apex and slightly shorter than the club. Prothorax about as long as broad, apex a little narrower than the base, sides slightly rounded, broadest before middle, base bisinuate, upper surface almost devoid of plications, with two transverse impressed lines on each side, one near the apex, the other behind the middle, the central furrow nearly obsolete Scutellum small and round Elytra as in E. manipurensis, except that their general appearance is smoother, the strim are not so deep, the punctures shallow and further apart, and there is no elevated spot on interval 3 Legs with uniform pale scaling, hind tibize of of without granules

Anal segment of d with a shallow apical impression, joint 7 of

funcle not shorter than that of Q.

Length 11-122 mm, breadth, 5-6 mm

Assam: Khasi Hills (Col W. F Badgeley)

Types of Q in the British Museum.

188. Episomus appendiculatus, Fst

Episomus appendiculatus, Faust, Hor Soc Ent Ross xxxi, 1897, p 139

Under-parts and the inflexed margins of elytra varying from pale brownish to chalky white. Upper surface of prothorax brown, sometimes with a faint darker lateral stripe, elytra brown, the lateral band on the prothorax (when present) vaguely invading intervals 3, 4 and 5 to about one-third from base; each elytron with the following elevated white spots one on interval 3 before middle, one each on 2, 3 and 7 behind middle, and one at apex of 5

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Head scarcely impressed on each side of the central furrow Rostrum longer than broad, scarcely dilated towards apex, the dorsal costæ shallowly impressed Antennæ with dense grey scaling; funicle with joint 2 longer than 1, 3 slightly longer than 4, 7 about as long as the club, a little dilated at apex and there as broad as the base of the club Prothorax about as long as broad, subparallel from base to beyond middle, then narrowed to apex. basal margin deeply bisinuate, the central furrow shallow tellum moderately large, not enclosed Elytra ovate, separately rounded at the base, with quite a sharp humeral angle and a distinct subhumeral prominence, acuminate at the apex, each elytron bearing a short sharp process, upper surface transversely impressed near base, the strime broad and with large punctures, stria 6 not reaching the base, the intervals narrow, subcostate, the suture elevated on the declivity, the raised white spots small but conspicuous Legs with brownish-grey scaling, the bases of the posterior pairs of femora darker.

d with the anal segment not impressed, the granules on the

inner edge of the hind tibiæ extremely small

Length, $11\frac{1}{2}$ -14 mm, breadth, $5\frac{3}{4}$ -7 mm.

United Provinces Allahabad. Tiber (?—Coll Bowring)
MALACOA (teste Faust).

Types, o in Dresden Museum, 2 in Brussels Museum

189 Episomus versutus, Fit

Episomus versutus, Faust,* Ann Mus Civ Gen xxxiv, 1894, p 191 (1895)

Colour light or dark brown above, under parts light brown or whitish, prothorax without distinct darker stripes, the dark colour of the upperside not sharply separated from the paler underside; elytra with a small pale spot before middle on interval 3, a similar spot at the apex of interval 5, and three more behind middle on 2, 3 and 7, these spots are often more or less obliterated

Head with a short sulcus on each side of the central furrow Rostrum as long as broad, dilated near apex, the central furrow evidently broader than on the forehead. Antennæ stout; funicle with joint 2 scarcely longer than 1 and equal to 7, the latter cylindrical, longer and slightly narrower than the club, 3 quadrate and a little longer than 4. Prothorax slightly broader than long, its sides subparallel from base to near apex and then narrowed, the basal margin deeply bisinuate; upper surface strongly plicate, the central furrow deep. Scutellum large, rather pear-shaped Llytra separately and strongly rounded at the base, humeral angle distinct in 2, less so in 3, apices slightly produced in both sexes, upper surface with a shallow basal impression, the dorsal curvature moderate, flatter in 3, the strim about as broad as the intervals and with large, rather distant punctures, the suture

distinctly elevated posteriorly in both sexes, the posterior white spots slightly elevated, especially that on interval 5 L_{eqs} with pale brown scaling, posterior femora with a whitish spot towards apex, hind tibiæ of σ with minute flattened granules internally

Length, 10 - 12 = mm; breadth, 5 - 6 = mm

BURMA Bhamo, Teinzo (Fea) Assam (teste Faust)

Types & 2 in the Genoa Museum

190 Episomus quatuornotatus, Desbr

Episomus quatuornotatus, Desbrochers des Loges,* Journ Asiat Soc Beng 1890, p 212; Faust, Hoi Soc Ent Ross xxxi, 1897, p 141

Episomus pi aine, Faust, Stett Ent Zeit 1891, p 265 (printed "pi acuæ" in error)

Colour earth-brown above, varying from pale brown to chalky grey beneath, pronotum without dark or light stripes, each elytron with two distinct whitish spots on interval 3. one before and one behind middle, and a less distinct spot at the apex of 5, on the declivity a large irregular blackish-brown patch, very variable in size and tint, and some variable and ill-defined blackish markings on the disk.

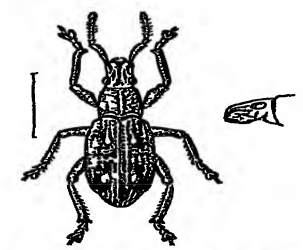


Fig 70.—Episomus quatuornotatus, Desbr

Head with the central furrow narrow and fairly deep, without lateral impressions. Rostrum rather longer than broad, slightly dilated at apex, the central furrow rather broad and shallow, the costs with a short basal impression. Antenna with the two first joints of the funcle subequal, 3 longer than 4, 7 black, slightly dilated towards apex, a little shorter, and evidently narrower than the club. Prothorax about as long as broad, the sides subparallel from base to near apex and there narrowed, the basal margin deeply bisinuate, the central furrow broad and shallow.

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Scutellum distinct, not enclosed, with dense brown scaling Elytra oblong-ovate, separately rounded at base, humeral angles well developed, the suture distinctly carriate on the declivity, upper surface transversely impressed near base, the strise broad and deep, with large subquadrate punctures, the intervals narrow and subcostate Legs with greyish-brown scaling and some vague darker markings on the posterior femora.

of narrower, the anal segment not impressed, the tubercles on

the hind tibiæ almost obsolete

Length, $10\frac{1}{2}$ - $12\frac{1}{2}$ mm , breadth, 5-6 mm

Assam Silonibari, N. Lakhimpur (H. Stevens) SIKKIM Ging Lebong, 4500 ft (H. M. Lefroy—Pusa Coll.), Mungphu (Athinson), Gopaldhara, Rungbong Valley, Darjiling dist (W. K. Webb) United Provinces Allahabad

Type in the Indian Museum, of E praince at Dresden.

191 Episomus andrewesi, sp nov (fig 66, g).

Colour light or dark blown, the disk of the prothorax lighter, the pale green lateral area beginning far below the level of the eye and continued on to the mesosternum and not on to the base of the elytra, the latter with the following pale metallic green

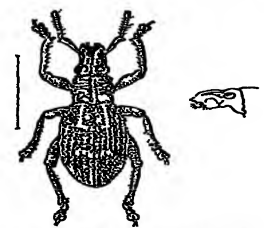


Fig. 71 - Episomus andrewest, Mshl

markings in the 3 type a stripe on the basal one-third of interval 3 connecting at its apex with a spot on 2, behind middle a transverse lumilate marking on intervals 1-4, a small ill-defined patch at the apex of intervals 4-7, a subtriangular irregular lateral patch which reaches neither the base nor the margin and extends inwardly to a point on the 6th stria. In the 2 these markings are much less pronounced

Head with a narrow furrow, shallowly impressed laterally and with a trace of two small tubercles on the vertex Rostrum slightly longer than broad, almost parallel-sided, the central furrow deep

and narrow, the lateral impressions shallow Antennæ with joint 2 of the funicle slightly longer than 1 but shorter than 7, 3 and 4 equal and slightly transverse, 7 subcylindrical, as broad as but longer than the club Prothoraæ as long as broad, subcylindrical, but slightly narrower at the apex, the basal margin bisinuate, coarsely plicate and with a deep central furrow Scutellum distinct, circular, not enclosed Elytra ovate, separately rounded at the base, the humeral angles obsolescent, upper surface transversely impressed at base, the longitudinal curvature convex, the striæ with large deep punctures, the intervals even, as broad as the striæ and with short curved subrecumbent setæ, the suture slightly raised on the declivity Legs with pale scaling, the base of the posterior femora slightly darker, hind tibiæ of o granulate internally.

Anal segment of o not impressed, the funicle as in 2

Length, 11-12 mm; breadth, 5-6 mm

MADRAS. Ouchterlony Valley, 2500-3000 ft., Nilgiri Hills (H L Andrewes)

Types of Q in the British Museum.

192 Episomus frenatus, sp. nov. (fig. 66, 2).

Colour greyish brown, prothorax with a whitish stripe on each side, which is produced on to the elytra on intervals 3 and 4, with an angulate extension on to interval 5 at a little distance from the base, it continues for only a short distance on interval 4 and half as far again on 3, then bending sharply inwards and terminating on 2; a faint transverse whitish band behind middle on intervals 2 to 4, inflexed margins with a whitish patch reaching stria 8 near base, but with a lobe-like extension inwards at middle as far as stria 6

Head with a deep central furrow and shallow lateral impressions. Rostrum rather longer than broad, its sides subparallel, the central furrow dilated in front, the lateral cost@impressed at base Antennæ slender, funicle with joint 2 longer than 1 and about equal to 7, 3 and 4 equal and not broader than long, 7 dilated to apex, shorter and narrower than the club Prothorax a little broader than long, apex narrower than base, sides gently rounded, broadest about middle, base bisinuate, upper surface shallowly plicate, the central furrow broad but very shallow and containing an abbreviated carina Scutellum small, not enclosed ovate, separately rounded at base, without any humeral angle, upper surface impressed at base, the dorsal curvature distinctly convex, with deep strie containing large deep punctures, the intervals even, broader than the strice (except on the disk in the 3), slightly convex and without raised spots Legs with uniform pale scaling, hind tibie with a single small tubercle about the middle of the inner edge

Anal segment of o not impressed. Length, 9½ mm., breadth, 5 mm MADRAS Pirmand, Travancore (Mrs. G S Imray)
Types of Q in the British Museum

193. Episomus obuncus, sp nov.

Ground colour of upper side dark brown, with pale markings quite similar to those of *E frenatus*, with which the species agrees

structurally except in the following characters —

Rostrum with the lateral costs more elevated and the longitudinal impression on them rather shorter and deeper. Antenna with the scape evidently broader, the scape shorter and stouter, joint 2 shorter than 7, joints 3 to 6 subequal and strongly transverse, 7 cylindrical, as broad as and longer than the club Prothorax more deeply plicate, the central furrow with its edges more raised and without any median carina Elytra with the apical area more produced in the 3. Legs rather stouter, hind tibus of 3 with 3 to 5 small granules along the apical half of the inner edge.

Anal segment of & with a rounded impression in the middle of

the base

2 unknown

Length, 11-112 m.n.; breadth, 5-52 mm

MADRAS: Trivandrum (Ind Mus and Pusa Coll)

Type of in the British Museum

194. Episomus fabriciusi, Fst (fig 66, d)

Episomus fabriciusi, Faust,* Hor Soc Ent Ross xxxi, 1897, p 187

Under-parts with dense metallic green scaling. Upper side black, with sparse green scaling, prothorax with two broad subdenuded stripes, elytra with the apex and the lateral margins as far as stria 7 with dense green scaling, on the disk there is a large subquadrate patch at the base and a common transverse band behind middle of denser green scales, and also many irregular small green spots in the striæ, the suture is brownish throughout.

Head with the central furrow broad and shallow, and without lateral impressions Rostrum as long as broad, its sides subparallel, the central furrow broad and shallow, the costæ with a distinct short basal impression Antennæ with pale green scaling, the club and joint 7 of the funicle black, joints 1 and 2 subequal, 3 and 4 subequal, 7 subconical, shorter than the club Prothorax as long as broad, its sides slightly rounded, the basal margin bisinuate, central furrow deep Scutellum not enclosed, rather transverse. Elytia elongate-ovate, separately rounded at base, the humeral angle rounded, the subhumeral prominence indistunct, the suture slightly elevated on the declivity only; upper surface shallowly depressed near tase, the strie broad and deeply punctured, the intervals about as broad as the stile, smooth and Legs with dense green scaling, with a darker patch about the middle of the posterior temora

3 with the anal segment not impressed, the hind tibes without tubercles, the 7th joint of the funicle shorter in the 2

Length, $11\frac{1}{2}$ -12 mm, breadth, 5-6 mm

MADRAS Ramnad, Madura (C Somers Smith), Trichmopoli (Rebiers), Cuddapah (Rev T Campbell)

Types of 2 in the Dresden Museum

195 Episomus avuncularius, sp nov

Colour light brown above, the thorax with a broad dark brown lateral stripe, which extends on to the base of the elytra and broadens vaguely backwards over the disk, under-parts whitish,

elytra without white spots

Head with a deep furrow and shallow lateral impressions. Rostium as long as broad, slightly dilated towards apex, central furrow as on the head, the lateral costs deeply impressed Antenna with joint 2 of the funicle a little longer than 1, but shorter than 7, 3 distinctly longer than 4, 7 elongate, slightly dilated at apex, much longer and narrower than the club Prothonax as long as broad, cylindrical to near apex, and there slightly narrowed, upper surface plicate, the central furrow broad and deep Scutellum not enclosed, almost circular. Elytia similar in general facies to those of manipurcusis, but with the humeral angles less sharp, the intervals are approximately equal in width and the alternate ones are not raised, nor are there any elevated spots Legs with pale scaling and faint darker markings on the femora.

& unknown

Length, 12 mm,, breadth, 6 mm Assam Putkai Hills (Doherty) Type Q in the British Museum

With the type I have associated another Q (also taken by Doherty in Assain) which agrees with it in every respect, except that joint 7 of the funicle is rather shorter and broader, being almost as broad as the club

196 Episomus nebulosus, sp nov.

Colour pale fawn, the prothorax with a broad, sharply defined, blackish stripe on each side, which is continued on to the base of the elytra between the intervals 2 and 5 and then vaguely pervades the disk, the latter being variegated with paler spots in the sulci,

under-parts pale fawn or greyish

Head almost plane and without lateral impressions Rostium as long as broad, the sides almost parallel, the central furrow dilated in front, the lateral costee not impressed Antennæ with joint 2 of the funicle longer than 1 or 7, the latter much shorter than the club and widening from base to apex, 3 slightly longer than 4 Prothorav a little longer than broad, subcylindrical, but slightly narrowed at the apex, the basal margin bisinuate, the upper surface less coarsely wrinkled than usual, the central furrow

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comparatively shallow Scutellum small, circular, not enclosed Elytra nairowly ovate, separately rounded at the base, with a distinct obtuse humeral angle, the upper surface impressed at the base, the dorsal curvature rather strongly arched, with broad sulci containing large punctures, the intervals very narrow, the suture sharply elevated on the declivity Legs with pale scaling, the temora with a faint paler patch, the hind tibiæ of the 3 not denticulate

EPISOMUS.

Anal segment of the σ with a central impression, joint 7 of the funicle shorter than in the Ω

Length, $81-10\frac{1}{2}$ mm, breadth, $4-4\frac{7}{8}$ mm

Assam Manipur (Doher ty)

Types of 2 in the British Museum

197. Episomus repandus, Fst

Episomus repandus, Faust,* Ann Mus Civ Gen arriv, 1894, p 193 (1895)

Colour almost uniform blown above, under-parts greyish white, thorax without distinct darker stripes, the upper- and under-side colouring not sharply separated, elytia without white spots, the

lateral pale area narrow

Head and prothorar as in E profanus, Fst Antennæ with the scape short, broad, strongly curved and densely setose, funcle with joints 1 and 2 subequal, 7 longer than 2, much longer and more slender than the club, 3 subquadrate and about equal to 4 Elytra as in E versutus, Fst, but with the apices produced slightly downwards and not outwards, without any raised white spots and with the suture much less raised behind Legs with almost uniform pale scaling, the hind tibue of 3 not even granulate internally

Length, 11 mm., breadth, 5½ mm

BURMA Kaien Hills (Fen) CAMBODIA (teste Faust)

Types of 2 in the Genoa Museum

198 Episomus dohertyi, sp nov (fig 66, a)

Colour pale whitish or blownish grey, the protholax with a broad, sharply defined, dark blown lateral stripe, which is continued on to the elytra, being well defined internally along the base of the third stria, but vaguely and unevenly invading the disk behind that, second interval usually with a whitish spot at the

top of the declivity

Head scarcely impressed on each side of the central furrow. Rostrum as long as broad, its sides roundly dilated near apex, the central furrow scarcely broader than on the head, the lateral costs distinctly impressed. Antennæ with joint 2 of the funicle scarcely longer than 1 and equal to 7, 3 distinctly longer than 4, 7 cylindrical, longer and scarcely narrower than the club. Prothoraa about as broad as long, cylindrical from base to beyond middle and there evidently narrowed, basal margin shallowly bisinuate, upper

surface plicate, the central furrow deep. Scutellum moderate, almost circular, not enclosed Elytra separately rounded at base and with a prominent humeral angle, upper surface transversely impressed at base, the longitudinal curvature rather flat, with deep and strongly punctured strip which are not broader than the intervals, the suture elevated on the declivity, interval 3 with a slightly raised whitish spot at the top of the declivity Legs

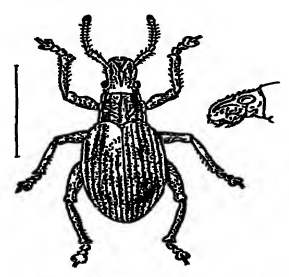


Fig 72 - Episomus dohertyi, Mshl

with pale scaling, the femora with faint darker markings; hind tibie of of with a few small granules internally.

3 with the anal segment not impressed, and the 7th joint of the funicle rather shorter than in Ω

Length, 12-16 mm, breadth, 6-8 mm

ASSAM. Patkai Hills (Doherty), Sibsagar (Atkinson)

Types of 2 in the British Museum.

199 Episomus decipiens, sp nov (fig 66, e)

In the 3 & and 1 \(\text{Q} \) of this species which I have examined I can as yet find no reliable external character by which they may be distinguished from \(E \) dohertyr, but the marked and constant differences in the male genitalia render it impossible to regard them as belonging to the same species (see fig 66, \(a, \(e \) \)). In \(E \) dohertyr the male organ is about one-fifth longer (in specimens of the same size) and distinctly more arched in profile, the upper surface is deeply concave between the dorsal carinæ for more than half its length and there is a shallow longitudinal impression on each side, whereas in \(E \) decipiens the space between the carinæ is gently convex transversely, so that the carinæ appear much less prominent, and there is no lateral impression, the apical process in

EPISOMUS. 235

E. doherty is unusually narrow, being very sharply conical and quite symmetrical, whereas in E decipiens the process is twice as broad and of the usual spatulate form, being slightly asymmetrical.

Length, $12-14\frac{1}{2}$ mm, breadth, $5\frac{1}{2}-6\frac{1}{2}$ mm

Assam. Nemotha, Cachar

Type of in the British Museum

200 Episomus nigropustulatus, Fst

Episomus nigropustulatus, Faust,* Ann Mus Civ Gen XXXIV, 1894, p 191 (1895), Faust, Hor Soc Ent Ross XXXI, 1897, p 135

Colour earth-brown above, turning gradually to grey or whitish on the under-parts, the prothorax without dark stripes, the elytra with three large velvet-black patches on interval 4 and a similar

large subhumeral patch.

Head transversely impressed behind the eyes and without lateral impressions Rostrum a little broader than long, its sides roundly dilated near the apex, the central furrow dilated in front, the lateral costs with a short basal impression Antenna with the scape very broad, strongly curved and with a shallow longitudinal impression above, the funicle with joints 1, 2 and 7 subequal in length, 3 and 4 subequal and strongly transverse, 7 (when not abraded) cylindrical, as broad as and longer than the club. Prothorax rather broader than long, the sides subparallel from the base to the middle, then narrowed to the apex, the basal margin strongly bisinuate, coarsely plicate above and with a broad central Scutellum large and circular Elytra ovate, narrower in furrow the &, separately rounded at the base, the humeral angle distinct, upper surface with a distinct basal impression, the dorsal curvature convex, the sulci with large deep punctures and rather broader than the intervals, the suture moderately elevated behind. Legs with grey or brownish scaling, the femora with faint darker markings; hind tibiæ of the & with a row of very prominent tubercles

Length, σ 12, Ω 11-12 mm, breadth, σ 6, Ω 5 $\frac{3}{4}$ -6 $\frac{1}{2}$ mm Burma Tharrawaddy (G Q Conbett), Palon (Fea) Type σ in the Genoa Museum

201 Episomus sagax, Fst (fig. 66, h)

Episomus sagar, Faust, Hor Soc Ent. Ross xxxi, 1897, p 134

Very closely allied to E nigropustulatus, Est, but to be dis-

tinguished as follows —

Antennæ with joint 7 of the funicle a little longer and more slender Prothorax with the upper edge of the lateral pale marking well defined Elytra with the dark patches absent or small, the basal transverse impression shallower and therefore the dorsal curvature flatter, the sulci not broader than the intervals, the punctures in them smaller.

Length, $311\frac{1}{2}$, $911\frac{1}{2}-12\frac{1}{4}$ mm, breadth, $35\frac{1}{2}-5\frac{3}{4}$, $96-6\frac{1}{4}$ mm

Assam Naga Hills (Doherty), Dilkusha (Inglis), Sylhet BENGAL Madhyapara, Dacca (Pusa Coll)

Types & 2 in the Dresden Museum.

It is doubtful whether this species should be regarded as more than a local race of nigropustulatus. In the male genitalia which I have examined those of sugar are slightly broader and a little more curved on the lower edge than the single one of nigropustulatus that I have seen, but it remains to be proved whether these differences would hold good in a long series

202 Episomus figulus, Boh (fig 66, 1)

Episomus figulus, Boheman,* Schonh Gen Cuic. 11, 1884, p 476, Faust, Hoi Soc Ent Ross xxxi 1897, p 180

Episomus gi iseus, Cheviolat,* Rev Mens Ent 1883, p 8

Episomus min ospaisus, Chevrolat,* op cit p 79, Faust, op cit p 186

Colour (of typical form) nearly uniform light earthy-brown above, the under-parts greyish or whitish, the dividing line on the

prothorax fairly sharp

Head with a broad central furrow and a shallow impression on Rostrum about as long as broad, dilated towards the apex, the central furrow widened in front, the lateral costs impressed Antennæ with the two basal joints of the funicle equal, 3 subquadrate and a little longer than 4, 7 slightly broader at the apex, about as long as 2 and not longer than the club Prother ax parallel-sided from the base to beyond the middle, thence narrowed to the apex, the base bisinuate, coarsely plicate above and with a deep central furrow Scutellum broadly oval, fiee Elytia separately rounded at the base, with obtuse humeral angles, upper surface impressed at the base, the dorsal curvature rather strongly convex, the sulci bload and with large punctures, the intervals much narrower and with sparse depressed setæ, the suture only slightly raised behind Legs with pale scaling, the hind tibiæ of the & granulate internally

Anal segment of the d simple, joint 7 of the funicle rather

shorter than in the 2

Length, $11\frac{1}{2}-12$ mm, breadth, $5-5\frac{1}{2}$ mm

BENGAL Calcutta (Ind Mus)

Type of in the Stockholm Museum, also the type of E griseus. E griseus, Chevr, is quite indistinguishable from figulus. As Faust has remarked, the typical form appears to be decidedly rare, and I have seen no recent specimens of it

Episomus figulus, var nigrosparsus, Chev

The colouring differs from that of the typical form in that the elytra bear irregular dark brown blotches, and are often variegated

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with ill-defined paler spots behind the middle, the subhumeral patch always large and distinct. The size is larger and the width of the elytra is rather less in proportion to the length, with the sides rather less founded, this being especially noticeable in the 3. Yet in spite of this rather striking difference in form, I cannot find any distinction in the male organ from that of the only male E figulus which I have been able to dissect. This is probably a well-marked local race.

Length, 12-14 mm, breadth, 5-63 mm

Assam Khası Hılls

Type in the Stockholm Museum

203 Episomus quadrimaculatus, sp nov (fig 66, q)

Colour dark brown above, without any discal or subhumeral dark patches on the elytra, but with two small distinct white spots on interval 3, one before the middle, the other at the top of the declivity; the inflexed margins greyish white, with a sharp

dividing line on the prothorax

Very closely allied to E figulus var nigrosparsus, but rather narrower in torm and with the dorsal curvature distinctly more flat, while the outline of the posterior declivity is rather more deeply sinuate, especially in the Q. The prothorax is more cylindrical, and the slight elevation near the base of the median mesosternal process in E. figulus is quite lacking. In profile the male organ is much more strongly arched dorsally in the middle, while, when seen from above, it is much more strongly narrowed from the middle to the base of the terminal spatula

Length, 10-13 mm; breadth, 41-53 mm

Assam Naga Hills and Manipur (Doherty), Deju, N Lakhimpur (H Stevens), Sibsagar (Ind Mus)

Types & 2 in the British Museum.

204 Episomus profanus, Fst

Episomus profanus, Faust,* Ann Mus Civ Gen xxxiv, 1894, p 189 (1895)

Episomus profanus, var punctiger, Faust,*1 c

Colour uniform pale or dark brown above, the thorax without darker stripes, under-parts chalky white, in the var. *punctiger* interval 2 of the elytra bears two small whitish spots, the posterior

one being frequently absent

Head faintly impressed on each side of the central furrow. Rostrum as long as broad, evidently dilated at apex, the central furrow not broader than on the forehead Antennæ comparatively slender, scape elongate, subcylindrical, slightly curved and sparsely setose; funcie with joint 2 rather longer than 1 or 7, the latter cylindrical, slightly narrower than the club and about equal to it in length, joints 3 and 4 equal and subquadrate Prothorax a little broader than long, its sides parallel from base to beyond

middle and then rapidly narrowed. upper surface deeply plicate, the central furrow deep 'Scutellum ovate, longitudinal Elytra separately rounded at the base, humeral angle distinct, apices slightly produced in Q, upper surface with a rather shallow transverse impression at base, dorsal curvature moderate, strim deep, closely punctate and narrower than the intervals, which are broadly costate, the suture elevated on the declivity, especially in the Q Legs with pale scaling and darker markings on the posterior pairs of femora, hind tibim of S with a few small granules internally

Length, 11-13 mm; breadth, $4\frac{1}{2}-6\frac{1}{2} \text{ mm}$

BURMA Kaien Hills (Fea)
Types in the Genoa Museum

The variety punctiger differs from the type form only in the presence of the white spots on the elytra

205. Episomus uniformis, Pasc

Episomus uniformus, Pascoe * Ann Mag Nat Hist (5) xx, 1887, p 349, Faust, Hor Soc Ent Ross xxxi, 1897, p 129.

Colour uniform sandy brown, but sometimes with a dark brown spot behind the middle on interval 4 and another before the middle on interval 10

Head with a shallow transverse impression behind the eyes,

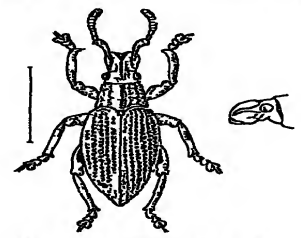


Fig 73 - Episomus uniformis, Pasc

forehead with a deep central furrow, but without lateral impressions Rostrum dilated towards apex, the central furrow very broad and deep, the lateral furrows very shallow or even obsolete, epistome scarcely impressed in the middle and not carnate at the sides Antonia with dense brownish scaling, funicle with joints 1 and 2 subequal, 3 equal to 4, 7 cylindrical, as broad as and longer than the club. Prothorax slightly shorter than its width at base, sides almost straight, broadest at base and very slightly

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narrowed anteriorly, the basal margin deeply bisinuate; upper surface transversely rugose and with a shallow central furrow Scutellum large and transverse, colouied like the elytra. Elytra elongate-ovate, separately rounded at the base, without humeral angles, broadest about middle and not produced at the apex; the longitudinal curvature flat near the base, very steep posteriorly, the suture being strongly elevated into a sharp carma on the declivity in both sexes, with the greatest depth behind middle, upper surface transversely impressed near the base, with broad sulci containing large deep punctures, the intervals narrow and subcostate Legs with dense uniform pale brown scaling and scattered short setæ, the bind tibiæ of 3 strongly tuberculate, and the posterior femora with a very blunt prominence on their inner edge

d with the anal segment more broadly rounded apically.

Length, 11-14 mm, breadth, 43-53 mm

ANDAMANS (Capt. Wimberley).

Type 2 in the British Museum

206 Episomus pyriformis, sp. nov

Colour greyish brown, without definite markings, the inflexed margins of elytra paler and sometimes with traces of metallic

green scaling

Head with a deep narrow furrow and shallow lateral impressions. Rostrum as long as broad, slightly dilated towards apex, the central furrow widened in front, the lateral impressions very faint. Antenna with joint 2 of the funicle about as long as 1 or 7, 3 and 4 equal and transverse, 7 as broad as and longer than the club. Prothorax as long as broad, cylindrical, only slightly narrower at apex, base deeply bisinuate, upper surface strongly plicate, the central furrow shallow. Scutellum not enclosed, small and round Elytra rather pear-shaped, broadest behind middle, separately rounded at base, without any humeral angle, upper surface transversely impressed at base, the longitudinal curvature very convex, with broad deeply punctured strim, which are broader than the intervals dorsally, the latter costate and without elevations, the suture sharply carinate on the declivity. Legs with uniform pale scaling.

o unknown

Length, $9\frac{1}{2}$ - $11\frac{1}{2}$ mm; breadth 5- $5\frac{7}{4}$ mm

CEYLON

Type 2 in the Blitish Museum

207. Episomus arduus, sp nov

Upper suiface dark brown, under-parts whitish, prothorax without distinct dark lateral stripes, elytra with a whitish line on interval 3 from the base to about the middle, interval 1 whitish from before the middle to the apex.

Head with a deep narrow furrow and without lateral impressions Rostium a little longer than broad, its sides subparallel, the central furrow not dilated, the lateral costs shallowly impressed Antenna with joint 2 of the funicle about equal to 1 or 7, 3 and 4 equal and subquadrate, 7 subcylindrical, as long as the club but narrower Prothorai as long as broad, its sides straight, but slightly narrowed in front, the base bisinuate, plications less rugose than usual, the central furrow broad and shallow Sautellum not enclosed, fairly large and almost circular Elytra oval, broadest about middle, separately rounded at base, the humeral angles indistinct, upper surface scarcely impressed at base, the dorsal curvature rather flat, dorsal strice containing large shallow punctures and not broader than the intervals, which are even and subcostate, the lateral strice much narrower and shallower, the suture carinate on the declivity Legs with uniform pale scaling

ਰ unknown

Length, 10-102 mm; breadth, 5-52 mm.

Assam Manipur (Dokerty)
Type 2 in the British Museum

208 Episomus obstrusus, sp nov

Upper side sandy brown, the prothorax with two narrow paler dorsal stripes, the elytra mottled with ill-defined paler and darker spots, the under surface greyish white, the inflexed sides of the

elytra with a greenish tinge

Head with a narrow central furrow, the lateral impressions indistinct. Rosirum about as long as broad, slightly dilated in front, the central furrow deep and almost parallel-sided, the adjoining costs very shallowly impressed, the margins of the epistome obtusely carinate, its posterior angle only slightly produced. Antennæ with joints 1, 2 and 7 of the funicle subequal, 3 quadrate, 4-6 transverse, 7 cylindrical, about as long as and Prothorax broader than long, the narrower than the club sides subparallel from the base to the middle, thence gradually narrowed to the apex, the plications not very deep, the central furrow broad and rather shallow. Scutellum not enclosed, almost Elyt: a ovate, separately rounded at the base, the humeral angle much reduced, the subhumeral prominence distinct, with a shallow transverse impression at the base, the dorsal curvature rather flat, the lower half of the posterior declivity almost vertical and scarcely sinuate, the sulci broad, with large punctures, the intervals narrower. Legs with uniform pale scaling

& unknown

Length, 9½-10 mm, breadth 4½-5 mm.

BURMA. Haka, Chin Hills (F E Venning)

Type 2 in the British Museum.

In general facies this insect looks very like a small specimen of E siamensis, Fst (a species which probably will be found also in Burma), but the latter differs, inter alia, in its very stout scape, EPISOMUS 241

which has a broad ridge on the upper surface, and in its unusually long seventh funicular joint, which is equal to 2 and 3 together.

209 Episomus brevipennis, Fst

Episomus brevipennis, Faust, Hor Soc Ent Ross xxxi, 1897, p. 137.

Colour light brown above, with vague darker markings on the elytra, under-parts chalky white, the two colours sharply divided

on the sides of the prothorax

Head with a shallow impression on each side Rostrum about as long as broad, its sides parallel, the central furrow not broader than on the forehead, the lateral costs deeply impressed tennæ with the scape moderately broad and gradually dilated; funcle with joint 2 equal to 1 and shorter than 7, the latter cylindrical, longer and slightly narrower than the club, 3 subquadrate and a little longer than 4 Prothorax transverse, its sides parallel from base to beyond middle, then narrowed to apex, basal margin deeply bisinuate, upper surface strongly plicate, the Scutellum large and rounded central furrow deep Elytra rather broadly ovate, separately rounded at base, the shoulders obtusely rounded, upper surface distinctly but narrowly impressed at base, the dorsal curvature slight, the sulci deep and closely punctured, the intervals rather broad and almost plane

Length, 101 mm, breadth, 53 mm.

BURMA.

Type 2 in the Dresden Museum

Described from a single 2 from Faust's collection

210. Episomus humeralis, Chev (fig 66, f)

Episomus humeralis, Chevrolat,* Rev Mens. Ent 1883, p 81; Faust, Hor Soc Ent Ross xxxi 1897, p 180.

Episomus au iviliusi, Faust,* op cit p 132

Episomus schonherri, Faust,* 1 c

Colour rather dark brown above, the inflexed margins greyish or whitish, the lateral dividing line on the thorax sharply defined, the thorax with a broad, slightly darker stripe on each side, which can be traced on to the base of the elytra, the latter with a distinct subhumeral brown patch and usually with a narrow whitish stripe along the basal part of interval 3 and sometimes faintly continued on the prothorax

Head with a deep central furrow. Rostrum as long as broad, slightly dilated near the apex, the central furrow of even width, the lateral costs sulcate at the base. Antenna with the two basal joints of the funicle equal, 3 slightly transverse and scarcely longer than 4, 7 cylindrical, longer than 2, longer and narrower than the club Prothorax as long as or slightly longer than broad,

otherwise as in *E brevipennis*, Fst *Scutellum* oval, almost enclosed. Elytical rather elongate ovate, separately rounded at the base, the humeral angle obsolete, the upper surface scarcely impressed at the base, the longitudinal curvature flat, deeply punctato-striate, the intervals broader than the striæ, the suture rather strongly elevated behind in the Q *Legs* with pale scaling, the bases of the hind femora darker, the hind tibiæ of the 3 granulate internally

Anal segment of the o not impressed, the funicle as in the Q.

Length, $10\frac{1}{2}-13\frac{1}{2}$ mm; breadth, $5\frac{1}{4}-6\frac{3}{4}$ mm

United Provinces Saharunpur (teste Faust) Assam Sylhet, Khasi Hills, 1000-3000 ft. (Pusa Coll.)

Type Q in the Stockholm Museum, also type of E aurivillium,

E schonherri at Dresden.

The characters given by Faust for distinguishing E schonhern from E humeralis (he admits them to be "extraordinarily similar") are that the former has rather more slender antennæ and legs, a slightly shorter rostrum, the elytra less abruptly acuminate behind, their greatest depth being behind instead of at the middle, and the punctures in the dorsal striæ somewhat closer together. After a careful comparison of the types it appears to me that such of these distinctions as are appreciable are merely individual rather than specific characters

In the case of *E aurivillius*, the distinctions upon which Faust lays most stress are the greater convexity of the eyes, and the fact that the flat dorsal outline of the elytra is quite continuous with that of the thorax. The eye character is certainly quite unreliable, but the flat profile of typical *E aurivillius* undoubtedly gives it a distinctive appearance as compared with *E humeralis*. However, in a series of six males before me I find intermediate forms, while the genitalia yield no indications of a specific

difference.

211 Episomus pudibundus, Fst. (fig 66, n)

Episomus pudibundus, Faust, Ann Mus Civ Gen xxxiv, 1894, p 185 (1895).

Colour of entire upper surface light or dark brown, the elvtra sometimes with irregular paler markings, the under-parts varying from pale sandy to white, rarely with a distinct greenish

unge

Head with a shallow transverse impression on vertex, forehead with a single deep furrow and with two elevated tubercles Rostrum as long as broad, slightly dilated towards apex, the costs on each side of the central furrow shallowly impressed Antenna with dense pale scaling, funicle with joint 1 longer than 2, 3 slightly longer than 4 or subequal, 7 cylindrical, longer and slightly narrower than the club Prothoraa a little broader than long, the sides gently rounded, broadest about middle, the basal

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margin truncate, upper surface transversely plicate, the central furiow shallow Scutellum very small, with paler scaling than the suture. Elytra elongate-ovate, basal margin jointly and shallowly sinuate, without any humeral angle, and not transversely impressed near the base; the longitudinal curvature flat near base, deepest behind middle, the suture plane throughout sulci rather shallow, with large, separated and often occilated punctures, the intervals broad and plane Legs with dense pale scaling and with very short, sparse setæ, hind tibiæ of 3 with an internal tooth at about one-fourth from the apex

Length, $9\frac{1}{2}$ -12 $\frac{2}{3}$ mm , breadth, $4\frac{2}{3}$ -6 $\frac{1}{4}$ mm

BURMA Rangoon (Capt A K. Weld Downing); Tharrawaddy and Paungde (Corbett), Karen Hills and Palon (Fea)

Type in the Dresden Museum

212 Episomus limbaticollis, sp nov. (fig 66, u).

Colour light brown above, with a broad dark brown stripe passing from the eye along the side of the prothorax and continued indefinitely on the base of the elytra; under surface grey, the pale colour on the prothorax being sharply separated from the dark lateral stripe on a level with the lower edge of the

eye

Head as in E pudibundus, but with the two median tubercles rather smaller and the eyes more convex Rostrum slightly longer than broad, evidently dilated anteriorly, the central furrow rather shallow and widening in front, the adjoining costa scarcely impressed, the normal impressed line lunning obliquely downwards from the eye is absent. Antennæ with fawn-coloured scaling and brownish setæ, the structure as in E pudibundus Prothorax as long as broad, the sides moderately rounded, broadest before the middle, the base truncate and distinctly broader than the apex, the upper surface coarsely plicate, the central furrow rather Scutellum small, but distinct Elytra elongate-ovate almost parallel-sided in the middle (3), the basal margin jointly and shallowly sinuate, without any humeral angle and not transversely impressed at the base, the apices briefly dehiscent; the strie rather deep and narrow, the punctures somewhat elongate, the intervals broad and plane, their edges more sharply defined than in E pudibundus Legs with pale fawn scaling, the hind tible of d with a single tooth on the inner side at about onefourth from the apex

Length, 12½ mm, breadth, 6 mm BURMA Ruby Mines (Doherty) Type of in the British Museum

213 Episomus oblongus, sp nov (fig. 66, t).

Closely allied to E limbaticollis, but differing in the following particulars —

Upperside colouring grey instead of brown.

Head with the eye smaller, its length about equal to the distance between its hind margin and the prothorax, the dark brown band not extending so far above the eye Rostrum with a distinct impressed line running obliquely downwards from the eye. Antennos with the scape shorter, and broader at the apex, the scaling pale grey and the setæ white. Prothorax with the sides strongly rounded in the middle, distinctly constricted at the base, which is scarcely broader than the apex Scutellum invisible Elytra more parallel-sided, with the dorsal outline much steeper behind, the apices jointly rounded, the stripe deeper and with the punctures less evident, the intervals 3 to 7 with their outer edges distinctly angulate

Length, 12½ mm, breadth, 6 mm

BURMA Minbu (T Bambrigge Fletcher)

Type & in the British Museum.

214 Episomus arrogans, Boh (fig 66, p).

Episomus arrogans, Boheman,* Schonh. Gen Curc vii, pt 1, 1843, p 90, Faust, Hor Soc Ent Ross xxxi, 1897, p 198

Episomus cataleucus, Chevrolat,* Rev. Mens Ent 1883, p. 77

Colour of upper side light brown, the prothorax with two broad, dark longitudinal stripes, the elytra with intervals 5, 6 and 7 dark brown throughout, sides of head and thorax white, of elytra grey or yellowish, except close to the base, where they are white

Head with a shallow transverse impression on vertex, forehead with a broad deep central furrow Rostrum as long as broad, evidently dilated at apex, the two costs only faintly impressed Antenno with dense pale scaling; the funicle with joint I longer and broader than 2, 3 slightly longer than 4, 7 cylindrical, longer and thinner than the club Prothorax as long as broad, subcylindrical, the basal margin truncate, upper surface rugose, the central furrow shallow Scutellum very small, coloured like the suture Elytra ovate, jointly sinuate at the base, without humeral angles; the longitudinal curvature flat, highest in the middle, upper surface not impressed transversely near base, the three juxtasutural sulci narrow and shallow, the outer ones broader and deeper, the suture roundly costate on the declivity, 2, 3 and 4 broad and plane throughout, 5 and 6 narrow and subcarmate with dense light brown scaling, the posterior pairs of femora with the basal two-thirds dark brown, the hind tibise of the o with a narrow stria along the inner edge, with a sharp black tooth beyond middle and a smaller one on each side of it (sometimes they are all absent)

3 with the anal segment with a broad longitudinal furrow, 2 with the apex of the elytra more sharply produced

Length, $13\frac{1}{2}$ - $16\frac{1}{2}$ mm, breadth, $6\frac{1}{2}$ - 8 mm.

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BOMBAY N Kanara (T. R. D. Bell); Bombay (Fontanier)
MADRAS Utakamand. BURMA Gokteik (H. L. Andrewes),
Karen Hills (Fea), Chin Hills

Type in the Stockholm Museum, also type of E. cataleucus

215 Episomus subnitens, sp nov (fig 66, o).

Colour light brown, the prothorax with a broad sharply defined dark lateral stripe, which is continued on to intervals 3-6 of the elytra and becomes gradually lighter behind, interval 2 sometimes with a broad stripe of pale metallic green scaling; inflexed margins of the prothorax and elytra pale sandy or brown and more or less

washed with metallic green or coppery scaling.

Head with a broad deep furrow and a slight rounded elevation on each side of it Rostium about as long as broad, slightly dilated near the apex, the central furrow widened in front, the lateral costs with a deep longitudinal impression Antenna with joint 2 of the funicle distinctly shorter than 1 and about as long as 7, 3 and 4 equal and transverse, 7 cylindrical, as broad as the club and a little longer Prothorax as long as broad, the sides subparallel or slightly dilated from base to beyond middle, then narrowed to apex, the basal margin truncate, coarsely plicate and with a deep central furrow Scutellum very small Elytra broadly orate in the Q, narrower in the J, jointly sinuate at base, without any humeral angles, upper surface not impressed at base, the longitudinal curvature moderate, with deep strie containing large punctures which are more or less confluent towards base in strie 3-6, the intervals much broader than the strie and almost plane, the suture scarcely elevated on the declivity. Legs with pale scaling, sometimes with a metallic reflexion, the posterior pairs of femoia with a faint darker band; hind tibiæ of & with one large and one small tubercle close to the apex

Anal segment of o with a broad median furrow.

Length, 3 16, 2 13½-17 mm, breadth, 3 7½, 2 6½-8½ mm.
BURMA Pegu (Atkinson); Mergui, Tenasserim (Atkinson).
JAVA.

Types of Q in the British Museum.

216 Episomus sennæ, Fst

Episomus sennæ Faust,* Ann. Mus. Civ Gen xxxiv, 1894, p 186 (1895)

Upper side light brown, under-parts whitish or light brown; prothorax with a broad dark lateral stripe, which is continued on to the elytra on the base of intervals 4-7, extends along 5-7 nearly to middle and then is dilated obliquely inwards, forming a sharp angle on interval 2 at the top of the declivity, where it terminates abruptly and transversely.

Head scarcely impressed behind the eyes, with a broad deep

furrow, the lateral parts not elevated nor impressed Rostrum subquadrate, its sides parallel, the central furrow widened in front, the lateral costæ with longitudinal impressions Antenæ with the scape strongly curved, joint 1 of the funicle longer than 2 and as long as 7, 3 longer than 4, 7 cylindrical, as broad as the club but longer Prothorax broader than long, the apex hardly narrower than the base, its sides slightly rounded, broadest about middle, the basal margin truncate, upper surface roughly plicate, with a deep central furrow Scutellum invisible Elytra broadly ovate, subtruncate at base, without any humeral angles, upper surface not impressed at base, the longitudinal curvature slightly

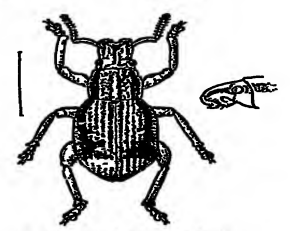


Fig 74 -Episomus sennæ, Fst, Q

convex, with broad stries containing large deep punctures, the intervals even, about as broad as the stries, the suture scarcely elevated behind *Legs* with pale scaling and sometimes a dark transverse band near the apex of the femora

Anal segment of 2 with a shallow median furrow, as well as

the usual lateral ones, o unknown

Length, $7\frac{1}{2}$ —10 mm; breadth, $4\frac{1}{4}$ — $5\frac{1}{2}$ mm

BURMA Bhamo (Fea)

Type 2 in the Genoa Museum

Closely allied to E iconicus, Pasc (=laticollis, Pasc) from Cambodia.

217. Episomus obliquus, sp nov

Upper side light brown, under-parts whitish, prothorax with a broad lateral dark brown stripe, which is continued on to the base of the elytra on intervals 4-7, extending from there to behind middle and terminating ability and obliquely at the declivity

Head with a very deep transverse impression behind the eyes, the forehead roundly elevated on each side of the very broad and deep central furrow Rostrum subquadrate, its sides parallel, the central furrow dilated, the lateral costs distinctly impressed

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Antennæ with the scape almost straight and gradually thickened, funicle with joint 1 longer than 7, 3 much longer than 4, 7 cylindrical, longer than 2, as broad as the club but longer Prothorax strongly transverse, base truncate and a little broader than the apex, sides rounded, broadest at middle upper surface roughly plicate, with a deep central furrow Scutellum small, but distinct Elytia oblong-ovate, not much rounded laterally, truncate at base and without any humeral angle, upper surface not impressed at base, the longitudinal curvature moderately convex, in other respects similar to E. sennæ

Anal segment of Q without a median furrow

o unknown

Length, 9½ mm, breadth, 5 mm.

INDIA (type) BUPMA. Maymyo, 3500 ft. (T. B Fleicher—Pusa. Coli)

Type 2 in the British Museum.

218. Episomus sulcicollis, Pasc

Simallus sulcicollis, Pascoe, Journ of Ent 1865, p 420, pl xvii.

Episomus aurioulatus, Faust, Ann Mus Civ Gen xxxiv, 1894, p 187 (1895)

Light earth-brown above and below, with a broad lateral stripe varying from opalescent white to pale fawn and extending from the rostrum to the apex of the elvtra where it widens out indefinitely, above this stripe is a similar one of dark brown which extends along intervals 4 to 6 as far as the top of the declivity.

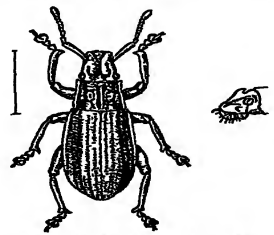


Fig 75 - Episomus sulcicollis, Pasc

Head with a very deep central furrow and a strong transverse impression on the vertex, the median costæ elevated posteriorly and forming two prominent conical tubercles. Rostrum as long as broad, quite parallel-sided, the central furrow narrow and very deep posteriorly, the costæ with a small basal impression.

Antenno with dense light brown scaling, the scape almost straight, the tunicle with joint 2 longer than 1, 3 evidently longer than 4. 7 shorter than the club and slightly dilated towards apex Prothorax strongly transverse, subtruncate at base, apical lateral margin with a small sharp projection below the eye; upper surface with a few irregular plications, the central furrow deep, not reaching either base or apex. Scutellum imperceptible broadly ovate, basal margin shallowly sinuate, humeral angles obsolete, subhumeral prominence very slight, apices jointly rounded. upper surface not transversely impressed near base, with narrow strim containing rows of round deep separated punctures, the 6th stria reaching the base, the intervals broad, smooth and slightly convex, the suture scarcely elevated posteriorly, more or less simuate before apex when viewed laterally Legs with uniform hight brown scaling, the tubercles on the hind tibiæ of the & well developed

2 with the anal segment shallowly impressed.

Length, 82-102 mm.; breadth, 42-52 inm

BURMA Palon (Fea), Rangoon

Type Q in the British Museum, of E. auriculatus at Genoa

Genus LACHNOTARSUS, nov.

TYPE, Lachnotas sus stevens, sp nov

Head separated from the rostrum by a shallow impression dorsally and by a short oblique furrow on each side at some little distance in front of the eye, eyes quite lateral, ovate and rather prominent Rostrum much longer than broad, without any central furrow, the scrobes entirely visible from above, extending backwards from the apex as a deep and almost straight furrow for fully half the length of the rostrum, then becoming wide and shallow, the lower maigin curving downwards as a sharp carina towards the lower edge of the eye, the upper margin straight and gradually vanishing, the epistome forming a raised semi-circular plate shallowly impressed in the middle and obtusely emarginate in front, mandibles projecting beyond the genæ, with a sharp median tooth and a somewhat prominent elevation bearing the scar, which is narrowly lanceolate, mentum trapezoidal, as long as its width in front and narrowing behind, bare, with a row of four short sets along the anterior edge; the submentum not pedunculate and bearing two very long erect setæ. Antennæ with the scape reaching the anterior margin of the prothorax, the funicle without scaling, the two basal joints elongate, the remainder beadlike; the club 4-jointed, the first joint nearly as long as the rest Elytra tubertogether, their edges transverse Scutellum absent culate, with the basal margin vertical, without humeral angles, with 10 rows of foves, the eighth not reaching the base, the lateral margins very shallowly sinuate above the hind coxe Legs slender, the femora clavate (the front pair rather more so than the others),

unarmed, the hind pair not reaching the apex of the elytra; the tibe not furrowed or carinate, the front pair with a short perpendicular spine at the inner apical angle, the posterior pairs with the corbels distinctly enclosed, the cavity devoid of scaling; tarsi rather long and slender, the lower surface not spongy, but clothed with silky hairs, the third joint with the lobes narrow, the claws connate at the base; trochanters bearing a single long seta Sternum with the front coxe distinctly nearer the anterior edge of the prosternum, which is not sinuate; mesosternum with the epimeron fused with the episternum, metasternum shorter than the prominent median coxe, the epimeron entirely and the episternum mostly hidden by the elytra, the latter with no anterior dilated piece, the episternal suture indistanct, the posterior coxe reaching the elytra Venter with the intercoxal process broadly truncate, as broad as the coxa, the two basal segments tused in the middle, segment 2 rather shorter than 3 + 4.

Range Sikkim

An aberrant genus, superficially resembling Geotragus (TANY-MEOINE).

219 Lachnotarsus stevensi, sp. nov.

Colour piceous, with uniform and moderately dense earth-brown scaling

Head coarsely punctate on the vertex, the forehead transversely flattened, shallowly wrinkled and narrower than the base of the rostrum, the scales just above the eyes somewhat raised Rostrum

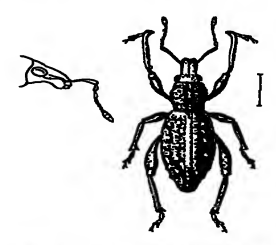


Fig 76 -Lachnotarsus stevens, Mshl

parallel-sided in the basal half and slightly dilated at the apex, the upper surface coarsely punctate and with an undulating smooth central line; behind the raised epistome is a broad impressed area which is almost impunctate and quite devoid of scaling. Antennæ

with the scape gently curved, gradually clavate, punctate and with rather thin scaling, the funicle with joint I stouter and somewhat shorter than 2, and 3 slightly longer than 4, 4 to 7 about as long as broad and bead-like Prothorar as long as broad, the sides rounded, broadest well before the middle, the base truncate and about as broad as the apex, the upper surface very uneven, with an indistinct central furrow and a shallow curved transverse impression before the middle, portions of the ridges bare of scaling Elytra narrowly ovate (3), broadest before the middle, the basal margin with a low sinuate elevation on each side, the apices jointly rounded, the upper sulface with rather uneven rows of coarse punctures, and shallow punctate strie along the sides, the dorsal outline flat, the posterior declivity rather steep, interval 1 with three large asymmetrical tubercles at the top of the declivity, interval 3 with five tubercles, of which four are small and one near the declivity is larger, interval 5 with four or five small tubercles, each of these tubercles is clowned with a bunch of broad scale-like Legs long and slender, with rather thin brown scaling, the femora with an ill-defined pale ring at the thickest part, the tibiæ with long raised scale-like setæ, the front pair with a row of 6 or 7 sharp spine-like bristles along the apical half of the inner edge

Length, 53 mm., breadth, 2 mm.

SIKKIM Kalapokhi, 9000 ft, Nepal Frontier (H. Stevens).

Type & in the British Museum.

I have seen only the type of this striking species.

Group II. NOTHOGNATHIDES.

This group comprises only the following new and somewhat aberrant genus.

Genus NOTHOGNATHUS, nov.

Type, Nothognathus schoutedens, sp nov.

Head exserted, transverse, the eyes comparatively small and lateral. Rostrum continuous with the head and rather longer than it, shallowly emarginate at the apex, the scrobes entirely dorsal, foverform, converging dorsally, the space between them of about half the width of the forehead, the mandibles not prominent, the deciduous appendages usually retained, the mentum circular and entirely filling the posterior cavity, the submentum without any peduncle Antennæ inserted near the apex of the rostrum, the scape strongly curved backwards and reaching or slightly exceeding the front margin of the thorax, the funicle 7-jointed, the two basal joints more elongate, I longer than 2, 3-7 subequal, transverse and closely set, the club very little broader than the funicle, short and sharply acuminate Prothorar with the basal margin bisinuate, the posterior angles acutely prominent, the anterior margin obliquely truncate laterally and without ocular

lobes or vibrissæ, the gular edge not sinuate Scutellum distinct. Elytra suboblong, jointly sinuate at the base, the subtriangular shoulders roundly rectangular, with 10 punctate strie, the margins sinuate above the hind coxe Sternum with the anterior coxe in the middle of the prosternum, the mesosternum with the epimeron much smaller than the episternum and reaching its front margin; the metasternum twice as long as the intermediate coxe, its episternum narrow, the posterior coxæ reaching the elytra with the intercoxal process broad and ogival, segment 2 separated from 1 by a deep simulte incision and as long as 3 and 4 together, the anal segment (of 6?) with a large deep impression. Legs with clayate femora, the tabiæ nearly straight, but strongly produced internally at the apex and with a long sharp spine, the front and hind pairs also produced externally, the latter with the corbels enclosed but shallow, the tarsi narrow, scarcely spongy beneath, joint 3 not broader than the others, 2 much longer than 3, 4 elongate, the claws long and free.

Range. N India

Apparently the mandibular appendages are usually persistent in this genus, though the material examined is too small to enable this to be stated with certainty

220. Nothognathus schoutedeni, sp nov.

Colour red-brown, with dense brown scaling, the apical area paler from the top of the declivity.

Head with the eyes not concealed from above, the forebeid simply convex Rostrum narrower at the base than the forehead,

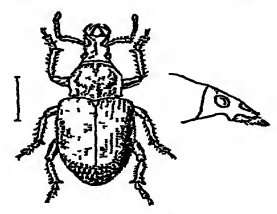


Fig 77 - Nothognathus schoutedent, Mshl

the genæ slightly and roundly dilated, the upper surface rather uneven and with a short central furrow, the mandibular appendages long, broad and curved, terminating in two sharp points, of which the inner is the longer Antennæ densely squamose and with short stiff setæ Prothoraæ slightly longer than broad, the

sides subparallel from the base to the middle, then strongly narrowed to the apex, which is slightly constricted, the upper surface finely and closely accounts beneath the scaling and with a more or less distinct central carina. Elytra broadest near the shoulders and gradually narrowing behind, the intervals broad, plane and smooth, finely accounts beneath the scaling, and with scattered short stout depressed sets which become larger, scale-like and erect on the declivity. Legs with dense brownish-grey scaling and stiff erect pale sets.

Length, 5½-7½ mm, breadth, 2½-3½ mm N India (Bacon, Duvaucel). Bengal Pusa (Pusa Coll.). Type in the Brussels Museum

221. Nothognathus varius, sp. nov.

Colour piceous, with dense grey or brownish scaling, mottled with irregular darker spots and ill-defined paler markings

Nearly allied in structure to N schoutedens, but differing in its

much smaller size and the following particulars.-

Head with the forehead dilated laterally so as almost to conceal the eyes from above, its width therefore greater than that of the base of the rostrum Rostrum proportionately shorter, the mandibular appendages very small, simple, almost straight and projecting outwardly Prothorax with the sides widening from the base to the middle and without any trace of a central carina.

Length, $3-4\frac{1}{8}$ mm; breadth, $1\frac{1}{2}-2$ mm

N INDIA (Bacon)

Type in the British Museum

Group III OTIORRHYNCHIDES.

This group contains only a few genera, but they are distributed over the greater part of the world. The species are all wingless and mostly dull-coloured, of medium or small size. The genus Otiorrhynchus enters only the Palæarctic fringe of India, over the rest of India its place is taken by Ptochus, the species of which will probably prove to be very numerous

Rey to the Genera

1 (2) Rostrum separated from the head by an angulated stria, ventral segments 2, 3 and 4 subequal

CYRTOZEMIA, Pasc., p 253.

2 (1) Rostrum continuous with the head, second vential segment equal to or longer than the third and fourth together

3 (4) Intercoxal process of first ventral segment broadly truncate, broader than the hind coxes

4 (3) Intercoval process rounded or angulate, narrower than the hind cover

[p. 255 Otiorrhynchus, Germ ,

Process, Schh., p 259

Genus CYRTOZEMIA

Cyrtozemia, Pascoe, Journ Linn Soc, Zool xi, 1872, p 443

TYPE, Cyrtozemia dispar, Pascoe.

Head exserted, the eyes ovate, lateral and slightly prominent, the forehead narrower than the base of the rostrum. Rostrum separated from the head by an angulated stma, about as long as the head, the scrobes subdoisal, foverform in front and continuing broadly and very shallowly up to the eyes, having a slight carina on each side, the apex shallowly emarginate, the mandibles slightly prominent and with a distinct scar, the mentum subquadrate and filling the buccal cavity, the submentum simply sinuate and without any peduncle Antennæ elongate, slender, inserted at the apex, the scape clayate, scarcely curved, exceeding the anterior maigin of the thorax, the funicle with joint 1 very long, a little longer than 2 and 3 together, 2 longer than 3, 3 longer than the others which are subequal, the club narrowly elongate, 4-jointed Prothorar more or less transverse, truncate at base and apex, the gular margin not sinuate Scutellum invisible. Elytra subtruncate at the base, without humeral angles, the margin deeply sinuate above the posterior coxes, with 10 punc-Sternum with the front cover much nearer the anterior margin of the prosternum, the mesosternum with its side-pieces more or less fused and indistinct, the epimeron small, the median coxæ rather widely separated, the metasternum slightly longer than the median coxe, its episternum fused with it, the hind coxe very widely separated and touching the elytra. Venter with the intercoxal process very broad and truncate, segments 2, 3 and 4 subequal, the incision between 1 and 2 deep and curved slender, very dissimilar in the two sexes, the femora clavate, the corbels of the hind tibiæ open, the tarsi with joint 2 longer than broad, 3 broadly lobate, 4 rather longer than 1, the claws small and connate at the base

Range India

222. Cyrtozemia dispar, Pasc

Cyntozemia dispar, Pascoe,* Journ Linn Soc, Zool, xi, 1872, p 443, pl. x, fig 9

Colour black, with very fine recumbent grey pubescence, the prothorax with a narrow lateral stripe of minute whitish scales, the elytra with a similar marginal stripe reaching the 8th stria and extending from the base to behind the middle, the pubescence and scaling frequently abraded

3. Head closely punctate, the forehead shallowly impressed and with a short central furrow. Rostrum about as long as broad, the sides almost parallel, the genæ scarcely dilated but the margin

adjoining the scrobe forming a small sharp angle, the upper surface plane or slightly impressed and with a low central carina. Antennæ ferruginous, with fine grey pubescence; joint 2 of the club with a deep V-shaped emargination on each side of its apical margin. Protho as rather broader than long, the sides gently rounded, broadest about the middle, the upper surface evenly covered with small scattered granules, with a broad transverse impression near the apex. Elytra elongate, narrowly ovate, subacuminate at the apex, broadest at the middle, the strike regular on the disk, the marginal ones strongly curved, 7 and 8 widely diverging behind the middle and enclosing an irregularly punctate space. Legs black with thin recumbent pubescence, the anterior trochanters sharply projecting, the femora and tibile clothed on their lower edges with long pale hairs the hind femora reaching

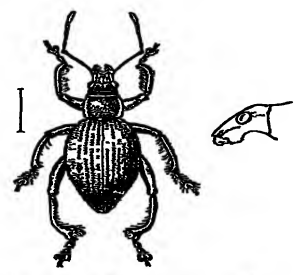


Fig 78 -Cyrtozemia dispar, Past, of

the apex of the elytra, the front tibies strongly curved and serrate internally, the hind pair compressed and very strongly bent, so that the inner edge of the apical half is perpendicular to the basal half, the inner edge flattened, shiny and not denticulate, the apex broadly dilated and forming two lobes, the outer one longer and bearing the tarsus at its apex

Q. Differs from the J in having the prothorax more transverse and with a shallow lateral impression on each side behind the middle, the elytra are much shorter and very broadly ovate, the longitudinal curvature being much stronger; the legs lack the fringes of long hairs, the posterior femora do not reach the apex of the elytra, the tibiæ are normal, not cuived or bent, and the hind pair is very finely denticulate internally, the antennæ are shorter and the emarginations of the second joint of the club very shallow

Length, σ 6\frac{1}{4}-6\frac{3}{4}, Ω 4\frac{1}{4}-5\frac{1}{4} mm, breadth, σ 3\frac{1}{8}-3\frac{1}{4}, Ω 2\frac{1}{2}-3 mm

BOMBAY Surat UNITED PROVINCES Allahabad

Type of in the British Museum

Pascoe described only the 3 In spite of their very different appearance I can have very little doubt that the females here described are referable to his species.

223 Cyrtozemia cognata, sp nov.

Closely allied to C dispar, but differing as follows —

d Head punctured in wrinkles, the forehead flattened and not impressed, the eyes slightly more prominent. Antennæ with the emarginations of the second joint of the club very shallow and rounded. Prothonæ not transversely impressed in front and with a trace of a central carina. Elytra more shiny and more sparsely clothed with pubescence on the disk, the lateral stripe of scaling more dense and better defined, almost confined to interval 9. Legs with the hind tibiæ much less strongly curved, the inner edge of the apical third forming only a wide obtuse angle with the main axis of the tibia, the inner apical angle forming only a small right-angled projection instead of a large rounded lobe; the inner surface of the tibia similarly flattened, but finely granulate on both edges

Length, $5-5\frac{1}{2}$ mm; breadth, $2-2\frac{1}{2}$ mm

BOMBAY Baroda

Type of in the Indian Museum

Genus OTIORRHYNCHUS

Otto hynchus, Germar, Ins. Spec. Nov. 1824, p. 343, Lacordane, Gen. Col. vi, 1863, p. 155.
Stomodes, Schonherr, Disp. Meth. 1826, p. 188—Type, S. tolutarius, Boh.

TYPE, Ottorhynchus rhacusensis, Germ (Europe)

Head with the eyes shortly oval, moderately convex, longitudinal or oblique Rostrum at least as long as the head and continuous with it, subportect, the genæ more or less dilated, the apex more or less emarginate, the scrobes subdorsal, deep and visible from above in front, gradually vanishing behind, mandibles not prominent, with a distinct scar, mention entirely filling the buccal cavity, the submentum without any peduncle Antenna inserted at or near the apex, generally long and slender, the scape gradually clavate and reaching the prothorax; the funicle with the two basal joints more elongate, 3-7 short, obconical or bead-like, the club variable Prothorax convex, rounded at the sides, truncate at the base and apex Soutellum absent or very Elytra oblong-oval or subelliptical, convex, with 10, 12 or 13 strie, shallowly sinuate at base, without any humeral callus, the lateral margin not or scarcely sinuate above the hind coxe. Sternum with the front coxe slightly nearer the anterior

edge of the prosternum, the mesosternum with the epimera fused with the episterna, the latter usually separated from the central piece by a distinct suture, but sometimes fused with it; the metasternum evidently shorter than the median coxe, the episterna more or less completely fused with it, the hind coxe reaching the elytra Venter with the intercoxal piece very broad, truncate and broader than the coxe, segment 2 as long as or longer than 3+4 and separated from 1 by a curved incision. Legs with the femora strongly clavate and with or without a tooth; the tibis variable, the front pair generally curved at the apex, the corbels of the hind pair open or very nairowly enclosed and not ascending the dorsal edge, the tarsi with the third joint broadly lobate, the fourth elongate and the claws free.

Range Europe, N. Africa, Central Asia, northern boundaries

of India

Key to the Spenes

1 (6) Rostrum not impressed and without lateral carine, forehead simply punctate, prothorax not broader than long, elytra without erect sette on the disk

2 (3) Pronotum shiny, with fine scattered punctures, elytra with the intervals smooth and each with a single row of shallow punctures, upper surface

without pubescence

3 (2) Pronotum dull, with close confluent punctation, elytra with the intervals corraceous or finely rugose, without regular rows of punctures, upper surface with recumbent pubescence

4 (5) Rostrum (without mandibles) broader than long, genæ angulate, legs ferruginous, the front tibre not denticulate internally esse 4-12 mm

late internally, size 4-13 mm
5 (4) Rostrum as long as broad, genes
rounded, legs black or piccous, the
front tibis finely denticulate inter-

nally, size 6-61 mm.

6 (1) Rostrum with a broad central impression and a sharp carina on each side of it, forehead with numerous fine strice, prothorax broader than long, elytra with rather long fine erect sets:

nussicus, Stierl, p 257.

anianus, Fst, p 256.

peregrinus, sp n, p 257

striolaticeps, sp n, p 258

224. Otiorrhynchus amœnus, Fst.

Ottorrhynchus amænus, Faust,* Stett. Ent Zeit 1886, p 139

Colour piceous, with fairly dones long recumbent yellowish pubescence.

Head glabrous on the vertex, the forehead with rather shallow

confinent punctation and a deep foves Rostrum evidently broader than long, the sides narrowed from the base to near the middle, the genæ angularly dilated, the upper surface with shallow confinent punctation and a faint central carina Antennæ ferruginous, the terminal joints of the funicle bead-like and about as long as broad. Prothorax as long as broad, the sides moderately rounded, broadest at the middle, the upper surface with very close confinent punctation and with a smooth slightly raised central line reaching from the base nearly to the apex, the sides subgranulate. Elytra oval, scarcely striate, but with rows of small punctures, the intervals cornaceous and without regular punctures, the posterior declivity distinctly retuse, the pubescence long, entirely recumbent and without any raised setæ Legs ferruginous, the front tibiæ not denticulate internally

Length, 41 mm, breadth, 21 mm.

KASHMIR (Stoliczka).

Pupe in the Indian Museum

225 Ottorrhynchus peregrinus, sp. nov.

Colour black, with rather thin recumbent yellowish pubescence

and without laised setæ (but perhaps abraded)

Head acculate on the vertex, the torehead with shallow confluent punctation and yellowish pubescence Rostrum about as long as broad, the sides narrowed from the base to the middle, the genæ strongly and roundly dilated, the upper surface with shallow confluent punctation and an indistinct central carina in the basal half. Antennæ piceous, the terminal joints of the tunicle longer than broad. Prothor ax as long as broad, the sides strongly rounded, broadest rather behind the middle, the apex a little narrower than the base, the upper surface with very close small confluent punctures and with a very short and narrow smooth central line in the anterior half, with fairly dense pubescence, the sides subgranulate. Elytra oval, with very shallow and distinctly punctate striæ, the intervals finely shagreened, the pubescence fine and recumbent, without raised setæ Legs piceous, with the femora blackish, the front tibiæ rather strongly denticulate internally

Length, 62 mm; breadth, 33 mm

BALUCHISTAN Kaha Pass

Type 2 in the British Museum

In Mr H E Andrewes's collection there is an example from Kashmir (apparently a 3) in which the elytra are rather nariower and have subcrect sets on the declivity, the prothoiax is less closely punctured and the smooth central line is broken and longer

226. Otiorrhynchus russicus, Stierl

Ottorrhynchus russicus, Stierlin, Mittheil Schweiz Ent Ges vi 1883, p 544

Colour shining black, with sparse minute setæ, the anterior margin of the prothorax piceous.

Head with the vertex glabrous, the forehead coarsely punctate and with a shallow central fovea Rostrum slightly broader than long, the sides diverging almost from the base, the genæ broadly and roundly prominent, the upper surface slightly convex, coarsely punctate in wrinkles and without any carinæ Antennæ ferruginous, the funicle with joints 6 and 7 strongly transverse Prothoraa as long as broad, the sides strongly rounded, broadest at the middle, the upper surface smooth, shiny and with scattered fine punctures, the punctation much closer and coarser at the

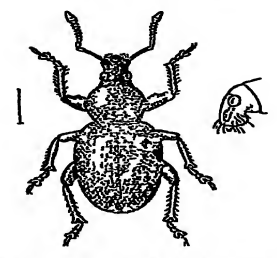


Fig 79 - Oliorrhynchus russicus, Stierl

sides, the setæ minute, scattered and depressed Elytra oval, not striate but with regular lows of small punctures, the intervals almost glabrous and each with a single low of faint punctures which bear short depressed setæ Legs ferruginous, the front tibiæ finely denticulate

Length, $4\frac{3}{4}$ mm, breadth, $2\frac{1}{2}$ mm.

Kashmir Sirikol (Stoliczka). Russia Tschaar-Tasch, 11.000 ft.

Type not traced

227. Ottorrhynchus striolaticeps, sp nov.

Colour shiny black, without pubescence, but with fine erect setæ.

Head acculate on the vertex, the forehead flattened and with numerous fine longitudinal strice, the eyes subdepressed Rostrum about as long as broad, the sides strongly narrowed from the base to beyond the middle, the genæ less dilated than usual, the upper surface with a broad and deep longitudinal impression bounded on each side by a sharp carma and containing a distinct central carma, the impression striolate at the base but almost glabrous in

front Antennæ piceous, the terminal joints of the funicle longer than broad Prothorav broader than long, the sides moderately rounded, broadest at the middle, the apical margin vertically truncate at the sides, the upper surface with large close and deep punctures, and without any smooth central space, the setæ very

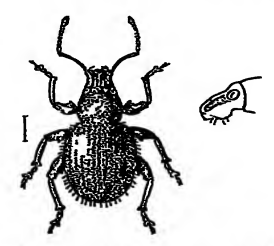


Fig 80 -Ottorrhynchus striolaticeps, Mahl

short but erect Elytia oval, with shallow distinctly punctured striæ, the intervals entirely glabrous and shiny, with long fine erect white setæ Legs black, with the last joint of the tarsi piceous, the front tibiæ not denticulate internally

Length, $3\frac{1}{2}-3\frac{3}{4}$ mm, breadth, $1\frac{3}{4}-1\frac{7}{4}$ mm Kashmir Sonamarg (T R D Bell)

Type in the British Museum

Genus PTOCHUS

Plochus, Schonherr, Disp Meth 1826, p 187, Lacordaire, Gen Col vi, 1863, p 188

TYPE, Ptochus por cellus, Boh.

Head with the forehead generally broad, the eyes lateral or subdorsal, more or less convey. Rostrum very stout, longer than the head and continuous with it, the base broader than the forehead, the apex with a triangular impression, the genæ dilated or not; the scrobes generally short, deep, apical and subdorsal, sometimes entirely dorsal, the mandibles and mentum as in Otion-rhynchus Antennæ elongate, the scape curved at the base, gradually clavate at the apex, reaching nearly to the middle of the prothorax; the functe variable Prothorax variable in shape, truncate at the base and apex, the gular margin not sinuate Scutellum present or not Elytra generally truncate at the base, of variable shape, the sides rounded, without any humeral callus,

the lateral margin not sinuate, the apices jointly rounded Sternum, venter and legs as in Otion hynchus, except that the intercoxal process of the abdomen is much narrower, almost rounded in front and hardly as broad as the coxæ

Range Europe, Siberia, Persia, India, Ceylon, China and Japan Lacordaire includes this genus in his group Peritelines, on the ground that the claus are connate But in the type species,

as well as all the Indian forms, the claws are free

Ptochus tigrinus, Redt, has a well-developed post-ocular lobe to the prothorax and must be referred to the genus Heteroptochus, Est in the subfamily Eremnine.

Key to the Species *

1 (2) Femora without any cooth, upper surface with dull green scaling, prothorax narrower at apex than at base, elytra with erect setse

2 (1) Femora with a small tooth, scaling

grey or brown above

(8) Prothorax narrower at apex than at base, elytra with erect setse

4 (7) Eyes dorsal, so that both sides of the head can be seen from above at the same time

6 (6) Central dorsal area of rostrum widened behind, at its base as broad as the forehead in Ω, prothorax with elect setæ, elytra widest behind middle

6 (5) Central dorsal area of rostrum parallelsided, at its base much narrower than the forehead in Ω, prothorax with recumbent setæ, elytra widest at middle

7 (4) Eyes lateral

8 (3) Prothorax not narrower at apex than at base

9 (40) The intervals on the elytia regular, even and without tubercles

10 (21) Funicle with the two basal joints evidently unequal

11 (20) Funicle with joint 1 longer than 2

12 (15) Rostrum about as long as broad, dilated at the apex and with a distinct carina on each side above the scrobe

13 (14) Prothorax with the base and apex of equal width, elytra with very short recumbent sets:

14 (13) Prothorax slightly narrower at the base than at the apex elytra with rather long erect setæ

horridulus, Fst , p 262.

pyr iformis, sp n., p 263.

strabo, sp n, p 263 umbellus, sp n, p 264

ovulum, Fst, p. 265

limbatus, sp n , p. 270

^{*} Ptochus (?) crimius, Redt, is not included in this key

PTOCHUS 261

15 (12) Rostium much broader than long, not dilated at the apex nor carnate laterally

16 (19) Head finely striolate, forehead broader than the space between the scrobes

17 (18) Elytra with short elect sette, terminal joints of funicle bead-like

18 (17) Elytia with very short recumbent setæ, terminal joints of funicle evidently longer than broad

19 (16) Head simply punctate, forehead not broader than the space between the scrobes.

20 (11) Funicle with joint 2 much longer than 1, rostrum strongly transverse, not dilated at the apex, nor carnate laterally, prothorax nearly twice as broad as long and almost parallel-sided, the elytra with very short recumbent sets.

21 (10) Funicle with the two basal joints equal or subequal

22 (31) Scutellum invisible

23 (26) Scape with stiff erect setæ, prothorax broadest before the middle and strongly narrowed behind, with a distinct rounded impression on each side behind the middle, eyes almost plane

24 (25) Rostrum as long as broad, prothorax a little narrower at the base than at the apex, elytra with the base broader than that of the prothorax

25 (24) Rostium a little broader than long, prothoiax with the base and apex of equal width, base of the elytra slightly broader than that of the prothorax

26 (28) Scape with recumbent setæ, prothorax broadest at the middle and only slightly narrowed behind, with-

out dorsal impressions
27 (28) Rostrum as long as broad, strongly narrowed from the base to the

28 (27) Rostrum evidently broader than long, and slightly narrowed from base to apex, the sides straight

29 (30) Mandibles reddish yellow with the apices broadly black, sette on the elytra curved, subrecumbent, size 2½ mm

30 (29) Mandibles entirely black, setæ on the elytra straight and obliquely raised, size 4 mm

31 (22) Scutellum distinct

32 (37) Rostrum dilated at the apex

afflictus, Fat , p. 265

lapsus, sp n, p 267

concinnus, sp n., p 266.

bieucollis, sp n., p 267

apicatus, sp n, p 268

adjunctus, sp n, p. 269

assamensis, sp n, p 269

pusio, sp n, p 269

napæus, sp n, p 270

33 (36) Elytra with erect setse 34 (35) Rostium with the dorsal calina feeble, terminal joints of antenne much longer than broad, prothorax not narrower at base than at apex

35 (34) Rostrum with distinct dorsal carine, terminal joints of antennæ only slightly longer than broad, pro-thorax slightly narrower at base than at apex

36 (33) Elytra with minute recumbent sette

37 (32) Rostrum not dilated at the apex protholax tlansveise and without dorsal impressions

38 (39) Eyes lateral and convex, the forehead twice as broad as the length of the eye, prothorax strongly tran-verse, only slightly longer than the head (without rostrum)

39 (38) Eyes subdorsal, almost plane, the forehead as broad as the length of the eye, prothorax slightly transverse,

much longer than the head

(9) The dorsal intervals on the elytra 40 irregular and with low ridges and tubercles, scutellum present, eyes dorsal, the forehead not broader than the width of the eye

noxuus, Fst, p 271

limbatus, sp n , p 270 bi achydei oides, Desbr, [p 272]

per cussus, Fst, p 272

planocults, sp n, p 273

nodulosus, Fst, p 273

228 Ptochus horridulus, Fst

Ptochus horndulus, Faust, Deut Ent Zeit 1897, p 354

Colour black, with uniform dense dull green scaling Head with the eyes lateral and only slightly convex, the forehead with no central stria Rostrum comparatively narrow, as

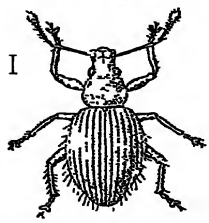


Fig 81 —Piochus horridulus, Est

long as broad, not dilated at the apex, the sides almost straight and parallel, the upper surface without carine and with a shallow PTOCHUS 263

fine central stria Antennæ ferruginous, with the funicle darker, joint 1 of the latter evidently longer than 2, 3-7 subequal, short and bead-like, the club shortly ovate Prothorar slightly broader than long, the sides rounded, broadest behind the middle, the apex narrower than the base, the scattered punctation scarcely visible through the scaling Scattellum invisible Elytra narrowly elliptical, shallowly sinuate at the base, the longitudinal curvature almost flat anteriorly, the fine punctate striæ bare of scaling, the intervals with long white erect setæ Legs piceous, with green and giev scaling, the femora without any tooth

Length, 2-23 mm, breadth, 3-13 mm BOMBAY Belgaum (H E Andrewes) Type in the Dresden Museum

229 Ptochus pyriformis, sp nov

Piceous, with uniform dense grey scaling

Head with the eyes dorsal and moderately convex, the forehead broadly impressed, with a central forea and with stout erect setse, at its narrowest only a little broader than the space between the scrobes or the length of the eye Rostrum rather broader than long, narrowed from the base to the middle and scarcely dilated at the apex, the scrobes approximated, entirely dorsal, the central dorsal area narrow, with its lateral margins sharply defined, slightly dilated behind and about as broad as each of the lateral areas as seen from above, shallowly impressed and with a fine central carina, the carina bounding the epistome unusually Antennæ ferruginous, the two basal joints of the funicle subequal, the remainder bead-like and only slightly longer than broad Prother ax broader than long, the apex much narrower than the base, the sides roundly dilated rather behind the middle, the basal margin shallowly bisinuate, the apex gently rounded dorsally, the upper surface with coarse separated punctures, which are not hidden by the scaling, each containing a stout erect Scutellum small, but distinct Elytra pear-shaped, its sides at the base forming an almost continuous line with those of the protholax, the greatest width well behind the middle and bloadly rounded posteriorly, the shallow punctate strie almost devoid of scaling, the intervals broad and smooth, bearing numerous stout long erect bristles, mostly bifid at the tip

Length, 34 mm, breadth, 2 mm

CEYLON Anuradhapura (Dr W Horn)

Type in the British Museum

Its pyriform shape and subdoisal eyes give this species a quite distinctive facies

230 Ptochus strabo, sp. nov

Colour black, with rather thin brownish-grey scaling Head finely punctate, not striolate, the forehead with an elongate central tovea (sometimes hidden by scaling) and not (3) or distinctly (2) broader than the space between the scrobes, eyes only slightly convex, sufficiently dorsal in position that both sides of the head can be seen at the same time from above. Rostium broader than long, the sides almost straight and subparallel, the genæ not dilated, the upper surface tricarinate and only shallowly impressed in the middle, the central dorsal area parallel-sided and a little narrower than the lateral areas as seen from above, the scrobes entirely dorsal and approximated Antennæ long, black, the scape gently curved and with recumbent setæ, the tunicle with joint 1 longer than 2, the remainder distinctly longer than broad. Prothonæ transverse, the base slightly bisinuate and broader than the apex, the sides gently

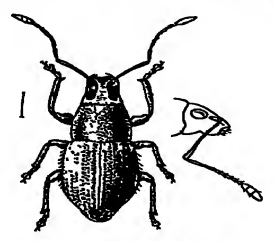


Fig 82 -Ptochus strobo, Mahl

rounded, broadest at the middle, the upper surface rather strongly convex, with large and fairly close punctures throughout Scutellum minute. Elytra ovate, broadest about the middle and acuminate behind, the basal margin sinuate; the shallow strice contain rows of comparatively large punctures, but these are mainly hidden when the scaling is intact, and the strice then appear quite narrow; interval 1 slightly raised along the suture, the others almost flat and set with fairly long erect pale setæ

Length, 3½-4½ mm, breadth, 1¾-2½ mm. MADRAS Nilgiri Hills (H. L. Andrewes)
Types & Q in the British Museum.

231 Ptochus imbellis, sp. nov

Piceous, with dense greyish-brown scaling

Head with the eyes lateral and strongly convex, the forehead

almost plane, finely striolate beneath the scaling, nearly twice as
broad as the space between the scrobes Rostrum almost as long
as broad, strongly narrowed from the base to beyond the middle,
the gene slightly dilated, the scrobes subdorsal and somewhat

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approximated, the central dorsal area not well defined, the lateral carine rapidly disappearing behind the antenne, shallowly impressed near the apex and with a narrow central carina throughout Antenna piceous, the two basal joints of the funcle subequal, the remainder bend-like and scarcely longer than broad Piothoi ax about 1½ times as bload as long, the sides rounded, broadest at the middle and distinctly constricted near the apex, the basal margin gently lounded and broader than the apex, which is truncate doisally, the upper surface with the sculpture hidden by the scaling and set with stiff short erect setse Scutellum not apparent Elytia shortly and broadly ovate, the greatest width about the middle, rather broadly rounded behind, the shallow punctate strie partially obscured by the scaling, the intervals broad and almost plane, with short stout erect setse

Length, 32 mm., breadth, 21 mm.
MADRAS Hadagalli, on pulse (E Ballard).
Type in the British Museum

232 Ptochus ovulum, Fst

Ptochus ovulum, Faust,* Deut Ent Zeit. 1897, p 353

Colour black, with uniform pale fawn scaling above and below Head with fine close shallow punctation beneath the scaling, the forehead with a cential furrow, the eyes subdorsal, nearly circular and moderately convex Rostrum about as long as broad, the sides gradually narrowed from the base to the middle, evidently dilated at the apex, impressed above, shallowly punctate, with a deep central furrow and a distinct lateral carina on each Antennæ dark ferruginous the funicle with joint I nearly twice as long as 2, 3-7 longer than broad, the club elongate. Prothorax about as long as broad, the sides rounded, broadest before the middle, evidently narrowed behind, the base and apex of equal width, the upper surface with coarse punctation which is partly visible through the scaling Scutellum present, but very Elytra ovate, subtruncate at the base, broadest about the middle, the longitudinal curvature very convex, the strie deeply punctate when abraded, the intervals with very short and strongly depressed setæ

Length, 3\frac{3}{4}-4 mm; breadth, 1\frac{4}{4}-2 mm.

MADRAS Madura (C. Somers Smith)

Type in the Dresden Museum

233 Ptochus afflictus, Fst

Ptochus afflictus, Faust,* Stett Ent Zeit 1886, p 141

Colour piceous, with uniform brownish-grey scaling.

Head finely striolate, the forehead broader than the space between the scrobes, the eyes lateral, round, small and very convex Rosti um broader than long, slightly narrowed from the

base to the middle, not dilated at the apex, plane above, with fine longitudinal striolæ and without carinæ Anteinæ ferruginous; the funicle with joint I longer than 2, 3-7 bead-like, the club elongate. Prothoraæ broader than long, the sides very slightly rounded, broadest at the middle, the apex and base of equal width, the upper surface with very coarse confluent punctation. Scutellum present, but very small Elyina rather broadly orate, truncate at the base, the longitudinal curvature moderate, the striæ deep and punctate when denuded, the intervals with short erect pale setæ

Length, 31 mm, breadth, 12 mm. Punjan Murree (Stoliczka)
Type in the Diesden Museum

234 Ptochus concinnus, sp nov

Piceous, with dense scaling varying from grey to dark buff, the prothorax with a distinct dark lateral stripe and below it a pale stripe, which is lighter than the disk and is continued back on to the elytra, at the base of the elytra the intervals are alternately slightly darker and lighter.

Head with the eyes quite lateral and moderately convex, the forehead convex, shallowly punctate beneath the scaling, very broad, but not broader than the space between the scrobes Rostrum much broader than long, slightly narrowed from base to

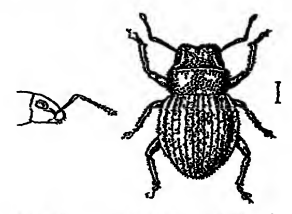


Fig 83 —Ptochus concinnus, Mahl

apex, the sides almost straight; the scrobes sublateral, very widely separated and not at all convergent, the central dorsal area very broad, almost flat, parallel-sided, its lateral margins angulated but not carinate, with a very fine central carina which is hidden by the scaling Antennæ piceous, the club paler, the funicle with joint 1 evidently longer and stouter than 2, the remainder subquadrate Prothorax nearly twice as broad as long, the sides moderately rounded, broadest about the middle, the basal margin truncate and scarcely narrower than the apical, which is slightly sinuate, the scaling on the disk not sufficiently

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dense to hide the sheen of the integument, but concealing the shallow separated punctures, the subjection to spatulate set all directed forwards. Scutellium distinct and shiny. Elytra ovate, jointly truncate at the base, obtusely acuminate behind, broadest about the middle, the shallow strike strongly punctate at the base, the punctures diminishing behind and more or less hidden by the scaling, the intervals broad, plane and indistinctly punctate, the set short, spatulate and slightly raised

Length, 2\frac{1}{4}3\frac{1}{2} mm, breadth, \(\begin{aligned} & 1\frac{1}{4} & 1\hat{4} & 1\hat{4

235 Ptochus lapsus, sp nov.

Colour black, with dense light brown scaling, the under-parts paler, the prothorax with an ill-defined darker lateral stripe

Head finely strictate, the forehead without any impression or foves, evidently broader than the space between the scrobes, the width of the latter scarcely greater than the length of the eye; eyes lateral, slightly longer than broad and moderately convex Rostrum much broader than long, slightly narrowed from base to apex, the sides almost straight, the genæ not dilated, the upper surface without carine, gently convex in the basal half and broadly impressed near the apex; the caima bounding the epistome overhanging the mandibles at its apex Antennæ elongate, the scape reaching the middle of the prothorax, the funicle with joint 1 much longer than 2, the remainder subequal and longer than broad, the club very slender. Prothorax twice as broad as long, the apex and base of equal width, the sides moderately rounded, broadest at the middle, the basal margin almost truncate, the apical broadly sinuate, the upper surface closely and evenly punctate, but appearing quite smooth when the scaling is intact Scutellum minute Elytra orate, rather obtuse behind, broadest about the middle, the basal margin sinuate, the striæ shallow, with large punctures which are partly concealed by the scaling, the intervals flat, with very short recumbent setæ.

Length, 31 mm, breadth, 14 mm.

MADRAS Gooty, Anantapur dist. (T V. Ramakrishna—Pusa Coll)

Type in the British Museum

There are a few very short, separated, white hairs on the antenior maigin of the prothonax, representing vibrissæ, but in spite of this it seems preferable to retain the species in this genus, with which it conforms in all other respects

236 Ptochus brevicellis, sp nov.

Colour black, with brownish scaling above, turning to greyish on the sides and under-parts

Head very broad and closely punctate, the torehead broader

than the space between the scrobes, the width of this space much greater than the length of the eye, the eyes quite lateral, shortly ovate and moderately convex Rostium much broader than long, slightly narrowed from the base to the middle, but not dilated at the apex, the upper surface almost plane, with a short central stria and a fine rather indistinct lateral carina on each side Anteniæ piceous brown, the scape not reaching the middle of the prothoiax, the funicle with joint 2 much longer than 1,5-7 equal and about as long as broad, 3 and 4 slightly longer. Piethorav nearly twice as broad as long, the sides almost straight and parallel, the apex and base of equal width, the upper surface with close deep punctation throughout Scutellum distinct Elytra ovate, truncate at the base, broadest at the middle, the dorsal curvature only slight in front, the strike shallow, but with deep punctures when denuded, the intervals with very short depressed sets.

Length, 4½-4½ mm, breadth, 2½-2½ mm BENGAL Chota Nagpur (Cardon). Type in the British Museum

237. Ptochus apicatus, sp nov

Colour piceous, with dark grey scaling variegated with vague

darker markings.

Head almost glabrous beneath the scaling, the forehead much broader than the length of the eye and with a faint central stria, the eyes sublateral, nearly touching the front margin of the prothorax, very short, ovate and almost plane Rostrum about as long as broad, a little narrowed from the base to the middle and slightly dilated at the apex, plane above, with a short central and two lateral carinæ on each side, all partly hidden by the scaling. Antennæ dull ferruginous, the two basal joints of the funicle equal, 3-7 short and bead-like, the club elongate broader than long, the sides rounded, broadest before the middle, strongly narrowed behind, so that the base is a little narrower than the apex, with coarse punctation which is partly visible through the scaling, and with a large fovea on each side behind the middle. Scutellum musible. Elytra subglobose and abruptly acuminate behind, truncate at the base, broadest before the middle, the longitudinal curvature very convex, the strim rather deep and distinctly punctate, the intervals with rather sparse Legs piceous, the tarsi paler, with thin short stiff erect setæ grey scaling and short erect setæ

Length, 23-31 mm; breadth, 12-13 mm Sikkim Mungphu (Atkinson—type), Darjiling, 6000-7000 ft (C. A Paiva—Ind. Mus); Phubsering, Lebong, 5000 ft (H M. Left oy—Pusa Coll)

Type in the British Museum.

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238. Ptochus adjunctus, sp nov

Colour black, with dull fawn scaling and vague greyish markings on the elytra

Closely allied to *P* apicatus from which it differs as follows.—

Head with the eyes and forehead very slightly more convex

Rostrum a little broader than long and scarcely dilated at the apex. Prothorax with the sides more strongly rounded, the base and apex of equal width Elytra ovate, much broader at the base, the sides less strongly rounded, the longitudinal curvature much less convex

Length 34-34 mm; breadth, 14-2 mm BURMA Ruby Mines (Doheity) Type in the British Museum

239. Ptochus assamensis, sp nov

Colour black, with thin greenish-grey scaling

Head broad, the eyes lateral, small and convex, the forehead finely striolate Rostrum as long as broad, strongly narrowed from the base to the middle and dilated again at the apex, the upper surface shallowly impressed and tricarinate, striolate at the base Antenaæ piceous, the funicle with the two basal joints equal, 3-7 subequal and a little longer than broad Prothoraa much broader than long, the sides distinctly rounded, broadest at the middle, the apex and base of equal width, the upper surface with close and finely rugose punctation, almost hidden by the scaling, and with a faint central carina Scutellum invisible. Elytra ovate, subtruncate at the base, broadest at the middle, with deeply punctate strim, the intervals slightly convex and with very short sparse curved sets.

Length, 3-3 $\frac{1}{4}$ mm, breadth, $1\frac{3}{4}$ -2 mm

Assam.

Type in the British Museum

240. Ptochus pusio, sp nov.

Piceous, with dense pale grey scaling, more or less mottled with buff and a few dark brown scales

Head with the eyes small, lateral and very convex, the forehead convex, finely striolate beneath the scaling, very broad, broader than the space between the scrobes; mandibles reddish yellow with the apices broadly black. Rostrum much broader than long, slightly narrowed from base to apex, the sides quite straight; the scrobes sublateral, widely separated and only slightly convergent, the central dorsal area consequently broad, without any distinct lateral carina, shallowly impressed in the middle and with a faint central carina. Antennæ slender, testaceous, the two basal joints of the funcle subequal, the remainder longer than broad. Prothorax very short, nearly double as broad as long, the sides moderately rounded, broadest at the middle, with a distinct

constriction near the base, the basal margin truncate and slightly narrower than the apical, which is also truncate, the sculpture of the upper surface quite hidden by the almost overlapping scales, the setse short, a ale-like, subrecumbent and all directed forwards Scutellum indistinguishable Elytra ovate, broadest rather before the middle, jointly truncate at the base, the narrow punctate stree partly concealed by the scaling, the intervals broad and plane, the setse short, scale-like and subrecumbent

Length, $2\frac{1}{2}$ mm; breadth, $1\frac{1}{3}-1\frac{1}{2}$ mm MADRAS Yemmiganur, Bellary dist (E Ballard)
Type in the British Museum

241 Ptochus napæus, sp. nov.

Black, with buff-coloured scaling, variegated on the elytra with a few white and brown scales, the prothorax with a narrow

central stripe of white scales.

Head with the eyes small, lateral and moderately convex, the forehead finely striolate beneath the scaling, convex and very broad, much broader than the space between the scrobes. Rostrum much broader than long, slightly narrowed from base to apex, the sides straight, the scrobes subdorsal, rather widely separated, but convergent, the central dorsal area not well defined, the lateral carinæ converging behind, but disappearing before the middle, with a shallow median impression in front and a fine central carina, which is more or less hidden by the scaling piceous, the scape rather more abruptly clavate than usual, the runicle with the two basal joints subequal, the remainder slightly broader than long Prothorax much broader than long, the sides rounded, broadest at the middle, scarcely constricted in front, the base truncate and about as broad as the apex, which is also truncate, the scales overlapping so as to hide the integument and the coarse punctation, the spatulate sets slightly raised. Scutellum Elytra ovate, jointly truncate at the base, obtusely acuminate behind, broadest at the middle, the shallow punctate strie almost hidden by the scaling, the intervals broad and almost flat, the setæ white, spatulate and obliquely raised.

Length, 4 mm; breadth, 2 mm.

MADRAS: Adon, Bellary dist (E Ballard)

Type in the British Museum

242 Ptochus limbatus, sp. nov.

Colour piceous, the upper surface with dense brown scaling more or less mottled with pale patches, especially in the 2; the lower surface with uniform pale green or greenish-grey scaling, to ming a well-defined lateral stripe on the head and thorax, reaching stria 6 on the basal half of the elytra and extending irregularly inwards behind the middle

Head finely striolate beneath the scaling, the eyes large, sublateral and convex Rostrum about as long as broad, gradually PTOCHUS. 271

narrowed from the base to beyond the middle and evidently dilated at the apex, shallowly impressed above and with three narrow carinæ. Antennæ ferruginous, the funicle with joint 1 longer than 2.3 and 4 subequal and longer than the rest, which are a little longer than broad, the club elongate Prothorax about as broad as or slightly broader than long, the sides slightly rounded, broadest at the middle, shallowly constructed in front and distinctly narrowed behind, so that the base is slightly narrower than the aper, the upper surface with a shallow transverse impression before and behind the middle, the coarse punctation partly visible through the scaling Scutellum distinct, clothed with green scaling. Elytra narrowly elliptical in o and considerably wider in 2, truncate at the base, broadest at the middle, the lonentudinal curvature rather flat, the stree moderately deep and punctate, but appearing very fine where the scaling is intact, the intervals with rather long, scattered, erect setse

Length, 3-41 mm, breadth, 1-15 mm

Cerion Horton Plains, 6000 ft (type), Bogawantalawa, 4900-5200 ft, and Nuwara Eliya, 6200-8000 ft. (G. Lewis); Pattipola (Ind Mus)

Type of in the British Museum

In some of the Nuwara Eliya specimens the first joint of the functe is scarcely longer than the second, but the distinction is not locally constant, nor does it appear to be correlated with any other differences

243 Ptochus noxius, Fst

Ptochus noxius, Faust,* Daut. Ent Zeit 1897, p 353.

Colour piceous or black, with uniform dark grey scaling.

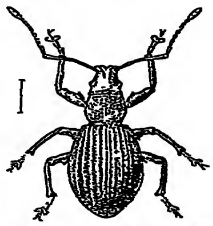


Fig 84 -Piochus noxius, Fat

Head with fine rugose punctation, the eyes lateral, large, shortly ovate and not very convex Rostrum about as long as broad, narrowed from the base to the middle and dilated at the apex, the

upper surface shallowly impressed and with an indistinct carina on each side. Antennæ piceous, the funicle with joint 1 only slightly longer than 2, 3-6 subequal and longer than broad, 7 rather longer, the club elongate Prothorax about as long as broad, the sides rounded in the middle, and shallowly constricted before and behind, the base and apex of equal width, the upper surface with coarse confluent punctation, with a shallow transverse impression before the middle and a faint rounded impression on each side behind the middle, so that the median part appears slightly elevated towards the sides Scutellum distinct Elytra ovate, truncate at the base, broadest behind the middle, the longitudinal curvature flat in front, the stripe deep and punctate when denuded, the intervals with numerous short erect sets.

Length, 4-5 mm, breadth, $2-2\frac{1}{2}$ mm

PUNJAB Dalhousie (C. Somers Smith), Simla, Kangra (C E K. Pechell)

Type in the Dresden Museum

244. Ptochus brachyderoides, Desbr.

Myllocerus brachyderoides, Desbrochers des Loges, CR Soc Ent Belgique, 1891, p ccclvii Synolobus brachyderoides, Faust, Stett Ent Zeit 1894, p 359

Colour piceous, with fine brownish scaling, the elytra bearing

small indistinct pale spots

Head with a deep central fovea, the eyes subdorsal and only slightly convex, the forehead a little broader than the width of the eye Rostrum about as long as broad, narrowed from the base to the middle and evidently dilated in front, broadly impressed above and with a distinct carna on each side Antennæ piceous, the two basal joints of the funicle subequal, joints 3 to 7 about equal in length and distinctly longer than broad Prothorax a little broader than long, the sides rounded in the middle, shallowly constricted before and behind, the apex and base of equal width, the upper surface with close confluent punctation Scutellum present, but small. Elytra jointly sinuate at the base, broadest behind the middle, the dorsal outline rather strongly and evenly curved, the strip somewhat deeply punctate, the intervals slightly convex and with minute depressed sets.

Length, 5 mm; breadth, 28 mm
BENGAL: Konbir (Cardon)
Type in Coll. Desbrochers des Loges

245 Ptochus percussus, Fst

Ptochus percussus, Faust, Stett Ent Zeit 1886, p 140

Colour black, with thin grey scaling

Head finely striolate, eyes sublateral, large, circular and moderately convex. Rostrum rather broader than long, the sides
narrowing from the base to the middle, not dilated at the apex,

273 PTOCHUS

shallowly impressed above, finely striolate and without distinct Antennæ piceous, the funicle with the two basal joints equal, 4-6 short and subequal, 3 and 7 a little longer, the club elongate Piothorar strongly transverse, the sides slightly rounded, broadest about the middle, the base scalcely narrower than the apex the upper surface coarsely punctate throughout Scutellum present, but small Elytra ovate, truncate at the base, broadest about the middle, the longitudinal curvature moderate. the strim fine and shallow when abraded, the intervals with very short sparse erect setæ

Length, 3½-4 mm., breadth, 1½-2 mm Punjab Murree (Stoliczka)

Type in the Indian Museum

246 Ptochus planoculis, sp. nov

Colour black, with uniform light earth-brown scaling

Head with the eyes subdorsal (so that the external margins of both can be seen at the same time from above), almost plane and about as long as the width of the forehead Rostrum broader than long slightly narrowed from base to apex, the genæ not dilated, the upper surface plane, with a very fine central carina and a lateral one adjoining the scrobe Antennæ piceous; the funicle with joints 1 and 2 subequal, 3, 4 and 7 about equal, 5 and 6 a little shorter Protho ax transverse, the spex and base of about equal width, the sides very slightly rounded, the upper surface with large close punctures, which are almost hidden by the scaling Scutellum distinct Elytra broadly ovate, iruncate at the base and acuminate behind, broadest about the middle, the longitudinal curvature very convex, the strike apparently fine, but deep and strongly punctate when denuded, the intervals with stiff erect setæ

Length, 3 mm, breadth, 11 mm CEYLON (Thwartes) Type in the Brussels Museum

247 Ptochus nodulosus, Fst.

Cyphicerus nodulosus, Faust,* Deut Ent Zeit. 1897, p 376

Colour piceous brown, rather thinly clothed with minute yellowish-grey scales, having sometimes a slightly brassy reflexion

Head with a broad and deep central furrow, the forehead not broader than the eye, the latter dorsal, broadly ovate and only slightly convex Rostrum broader than long, evidently narrowed from the base to the middle, slightly and roundly dilated at the apex, the upper surface with a well-defined carina running to the inner edge of each eye, the space between these broadly impressed and containing a faint carina, in front of the eye a large flattened depression Antennæ with the two basal joints of the funicle equal, joints 3-7 subequal and elongate Prothorax transverse.

the apex and base of equal width, the sides rounded and broadest before the middle, slightly sinuate near the base, the apical margin almost vertically truncate at the sides, with close confluent punctation above and a rounded impression on each side behind the Scutellum very small Elytia with the base truncate and very broad, so that the basal angles project beyond the prothorax and form false shoulders, the strice rather bload and with large deep punctures, the intervals comparatively narrow and convey. the dorsal ones uneven and more or less elevated, the elevations on intervals 3, 5 and 6 broken up into long low tubercles, interval 7 carmate at the base and the suture slightly elevated on the declivity, the setæ extremely short and inconspicuous piceous brown (the tarsi lighter) with thin pale scaling, the femola almost bare on the basal half and with a stout tooth, the front tibiæ bisinuate internally

Length, $4-5\frac{1}{2}$ mm , breadth, 2-3 mm

MADRAS Čuddapah (Rev T Campbell), Madura (C Somers mith) BOMBAY N Kanara (T R D. Bell), Belgaum (H E Smith) Andrewes) BURMA Taung-ngu and Thairawaddy (Corbett)

Types of 2 in the Dresden Museum

I am quite unable to agree with Faust in regarding this species as a Cyphicerus, because, in the first place, the prothoral has neither ocular lobes nor vibrissæ, and secondly, the wings are entirely absent and the elvtra have not a true shoulder

248 Ptochus (2) crinitus, Redi

Omias crinitus, Redtenbacher, Hugel's Kaschmir, iv, pt 2, 1848, p 547

"Very similar to O rotundatus in facies, but three times as large, and readily distinguished from it by the rugosely gianulatopunctate prothorax, the apically pointed elytra, etc Head broad. the eyes moderately prominent, the forehead flat and closely wrinkled longitudinally, as is also the slightly narrower rostrum Antennæ reddish pitch-brown Prother as much broader than long, truncate at base and apex, the sides slightly rounded, rugosely granulato-punctate above Scutellum my isible Elytia globulaiovate, jointly acuminate at the apex, deeply punctato-striate, with large transverse punctures and smooth shiny intervals, the upper surface with very small and extremely sparse silvery scales, which are somewhat denser towards the ape, the intervals with rows of fine erect setæ Underside black, with very sparse setæ reddish piceous, the femoia with a very small tooth?

Length, 4 mm

KASHMIR (von Hugel)

Type missing
The late Dr Ganglbauer was unable to trace the type of this species in the Vienna Museum collection The description does not agree with any of the forms known to me, but the species seems to be allied to P afflictus, Fst

The following species cannot be placed —

249 Peritelus imbilicatis, Mots

Per itelus imbricatis, Motschulsky, Bull Soc Imp Nat Mosc xxxix, pt 1, 1866, p 430

"Of the same shape as Perit necessarius, but smaller Elongato-subovate, convex, black, with dense silky pubescence, the forehead with a median impressed longitudinal line, thorax with three faint stripes, elvtra oblong, deeply punctato-striate, the intervals pilose, with imbricated grey spots, the suture and sides paler"

Length, 3 mm, breadth, 2 mm

CEYLON Colombo

It is impossible to identify the species from this description, and all that can be said is that it is highly improbable that it will prove to be really a *Per itelus*, it is more likely to be a *Piochus*

Group IV TRACHYPHLŒIDES

This widely distributed group contains but few genera and species, but this is probably due to the fact that they have been neglected by collectors. I'be species are purely terrestrial in their habits, and are all of small size and obscurely coloured, being frequently covered with an earthy incrustation.

Key to the Genera

1 (2) Rostrum not emarginate at apex, eye included in the scrobe, femora not toothed

р 275 Trachiphlœosoma, Woll,

2 (1) Rostium distinctly emarginate at apex, scrobe terminating in front of the eye, femora with a small tooth

TRACHYODES, g n, p 277

Genus TRACHYPHLŒOSOMA

Trachyphlæosoma, Wollaston, Ann Mag Nat Hist (4) iv, 1869, p 414

Trachyphlæops, Roeloffs, Ann Soc Ent Belg xvi, 1873, p 165 — Type, T roeloffsi, Sharp

Tipe, Trachyphlæosoma setosum, Woll

Head broad, the eyes quite lateral, almost circular, small and moderately convex Rostrum longer than the head and continuous with it, about as long as broad, not emarginate at the apex, the epistome transverse, without any limiting carina, the scrobe broadly widened behind, continued deeply right up to the eye, which lies between its upper and lower margins mandibles rather prominent and with a distinct scar, the mentum large and circular, the submentum not pedinculate Antennæ inserted near

the apex of the rostrum, the scape just reaching the anterior margin of the thorax, curved, more or less dilated in the apical half and with short erect sets; the funicle with joint 1 broader and longer than 2, which is only a little longer than 3, 3-7 short, bead-like and closely set, the club broadly ovate Prothorax broader than long, the sides rounded, truncate at base and apex. the apical margin oblique at the sides, the gular margin not sinuate. Scutellum invisible Elytra jointly sinuate at the base, the shoulders rounded and without any humeral tubercle, the apices jointly rounded, the lateral margins not sinuate Venter with the intercoxal process rounded and nearly as broad as the coxes, which reach the elytra, segment 2 longer than 3+4 and separated from 1 by a curved nucision Legs rather slender, the femora without a tooth; the two anterior pairs of tibiæ with a small internal apical spine, the front pair sinuate internally, the hind pair with the corbels open and the external apical angle produced, the tars with joint 3 broadly lobate, 4 rather short, the claws free

Range, Southern India, Japan and St Helena

Dr Sharp has already pointed out the identity of Trachyphlæops with Trachyphlæosoma (Tr. Ent Soc London, 1896, p 92), and it even appears to me doubtful whether the Japanese form is specifically different from the found in St. Helena. The Indian species is, however, quite distinct. It is probable that the genus will be found to occur in Africa also.

250. Trachyphlœosoma alternatum, sp nov

Colour black, with dense brown scaling mottled with faint darker markings

Head finely rugose and with a narrow central stria, but the sculpture normally hidden beneath the scaling Rostrum with

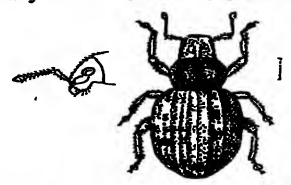


Fig 85 — Trachyphlæosoma alternatum, Mshl

the sides straight and gradually narrowed from base to apex, the upper surface with a shallow longitudinal impression, the scrobes posteriorly as broad as the eye Antennæ piceous, with the scape gradually thickened to the apex Prothorar rather broader than

long, the sides strongly rounded, broadest before the middle, the upper surface with indistinct low granulation, densely covered with scaling and with very short erect sets. Elyira oblong-ovate, the dorsal outline plane from the base to behind the middle and not very steeply declivous behind, the upper, surface with broad strise containing large deep punctures, the intervals narrow and subcostate, the alternate ones being slightly more raised, the sets short and subdepressed. Legs piceous, with subcreet pale sets, the temora without a tooth

Length, $3\frac{1}{2}$ mm , breadth, $2-2\frac{1}{8}$ mm Madras Nilgiri Hills, 6000 ft (H L Andrewes) Type in the British Museum

Genus TRACHYODES, nov

TYPE, Trachyodes horrescens, sp nov

Very closely allied to Trachyphlæosoma, Woll, from which it differs only in the following characters —Rostrum not narrowed in front, the sides subparallel or even slightly widened towards the aper, which is distinctly emarginate, the epistome being bounded by an angulated carina, the scrobes narrow, almost parallel-sided, slightly curved and continued right up to the anterior margin of the eye, their posterior portion being much narrower than the eye Legs with a distinct small tooth on the femora

Range S India

251 Trachyodes horrescens, sp nov

Colour ferruginous brown, with dense brownish scaling Head convex, without perceptible sculpturing and set with short, very stiff, erect bristles Rostrum with the sides straight

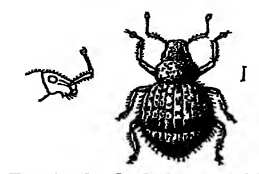


Fig 86 -Trachyodes horrescens, Mshl

and subparallel, the upper surface almost plane, the scrobes posteriorly much narrower than the eye. Antennæ piceous, the scape strongly curved and abruptly and broadly thickened in the apical half. Prothorax distinctly transverse, the sides moderately

rounded, broadest about the middle, with rugose punctation which is hidden by the dense scaling, and with short, thick, erect bristles Elytra very broadly ovate, the dorsal outline distinctly curved, the posterior declivity steep, with narrow strice containing very faint punctures which are quite invisible through the scaling, the intervals much broader than the strice, slightly convex and evenly raised, the setce long, stout and erect Legs ferruginous brown, with stiff, erect pale setce, the temora with a small tooth

Length, 21-21 mm, breadth, 11-12 mm

MADRAS Nilgii Hills (Sin G. Hampson, H. L. Andrewes)

Type in the British Museum

Group V PHYLLOBILDES.

The members of this group are all comparatively small insects which, in the adult stage, feed on the leaves of trees or shrubs, a fair proportion of them being ornamented with more or less metallic green scaling. In the few species of which the early stages are known the larvæ are subterranean in their habits.

The group is well represented in India both as regards genera and species, this being apparently the head-quarters of the genus

Myllocerus, the southern representative of Phyllobius

Key to the Genera

1 (4) Taisal claws fused together at base, femoral tooth at the middle of the femur

2 (3) Apex of rostrum broadly emarginate, the scrobes narrow and curving outwards

3 (2) Apex of rostrum not emarginate, the scrobes broad and curving inwards

4 (1) Tarsal claws fice

5 (6) Anterior pairs of tibiæ finely seirate externally, the middle pair strongly cuived, femoral tooth at the middle of the femur

6 (5) Tibiæ not serrate externally, the middle pair not cuived, femoral tooth beyond the middle, when present

7 (8) Prothorax with a long sickle-shaped lateral process curving backwards

8 (7) Sides of prothorax normal

9 (20) Rostium emarginate at the apen 10 (11) Apical emargination of lostrum asymmetrical, the left gena projecting further than the light, front color close to anterior margin of prosternum CAIORYGMA, g n , p 279

AMPHORYGMA, g n, [p 281

Epicalus, Mots, p 282

DRLPANODERES, Wtrh, p 284

[p 286. EMPERORRHINUS, Mishl,

- 11 (10) Apical emergination of lostium symmetrical
- 12 (19) Epistome bounded behind by a distinct carina, scrobes dorsal, broad, front coxe almost in middle of prosternum

13 (18) Femora dentate

- 14 (15) Scape not exceeding the front margin of the thorax
- 15 (14) Scape extending beyond the front margin of the thorax
- 16 (17) Upper surface of the nostrum apparently produced on to the forehead in the form of a broad, abruptly truncate plate
- 17 (16) Rostrum continuous with the head

18 (13) Femora simple

- 19 (12) Epistome without any limiting carina, sciobes sublateral, short and narrow, front coxe quite close to anterior margin of prosternum.
- 20 (9) Rostrum not emaignate at the apex

Brachycaulus, g n, [p 287

[p 289
STELORRHINUS, g n,
MYLLOCERUS, Schh,
[p 291
HYPERSTYLUS, Roel,
[p 852

ARRHINES, Schh, p 355 Holobrhynchus, g n, [p 359

Faust has also included in the Phyllobildes the purely Indian genus Brachyrystus, Fst (Deut Ent Zeit 1897, p 355), but in the classification here adopted it cannot be retained in this group on account of the very different structure of the mouth-parts, for the submentum has a distinct peduncle and the maxillæ and their palpi are fully exposed, while the mandibles show no trace of a scar It must, therefore, be transferred to the Phane-ROGNATHI, being nearly related to Canonopsis, With, of the group ECTEMNORRHINIDES, all the other members of which are wingless and confined to Kerguelen or other islands in the Southern Ocean

Genus CATORYGMA, nov.

Tipl, Cutor ygma curvipes, sp nov.

Head very broad, its greadest width (including the eyes) as broad as or slightly broader than the greatest width of the prothorax, the eyes quite lateral ovate, comparatively small and distinctly convex Rostrum longer than the head and continuous with it, broader than long, its base as wide as the forehead, parallel-sided, with a broad rounded emargination at the apex, scrobes rather narrow, lateral, curved outwardly, directed towards the eye but not reaching it, the mentum very small and circular, the submentum not pedunculate Antennæ short and stout, the scape only just reaching the front margin of the prothorax, curved, strongly dilated to the apex and set with stiff erect bristles, the funcle with joint 1 a little longer and broader than 2, 2 longer than 3, 3-7 subequal, transverse and closely set, the club ovate Prothorar really truncate at the base, though

seemingly bisinuate when pressed close to the elytra, the apex truncate and slightly oblique at the sides, the gular margin not sinuate. Scutellum present small and circular. Elytra separately rounded at the base, the apices jointly rounded, the shoulders distinct and much broader than the prothorax, the dorsal outline convex and steeply declinous behind Siernum with the core in the middle of the prosternum, mesosternum with the side-pieces hardly visible through the scaling, metasternum a little longer than the median coxe, the episternum nairow, the suture indistinct, the hind coxe not quite reaching the elytra Venter with the intercoxal process narrow and rounded, much narrower than the coxe, segment 2 longer than 3+4 and separated from 1 by a curved Legs with the femora clavate, with a small sharp tooth at the middle and constricted near the apex, the two anterior pairs of tibim strongly curved and produced internally at the apex, the hind pair straight, its coibels open, apical, and not ascending the doisal edge; the tarsi short, joint 3 broadly lobate, 4 short, the claws minute and connate at the base

Range Southern India.

252 Catorygma curvipes, sp nov

Colour black, with sandy scaling and dark blown markings, the prothorax brown on the disk and pale laterally, the elytra with the brown markings more conspicuous on the disk and sometimes forming three irregular transverse bands

Head with the forehead very broad, convex and with short stiff erect bristles Rostrum almost plane above, very faintly carinate

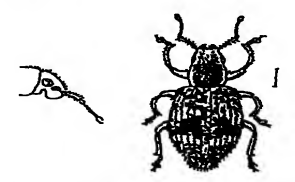


Fig 87 — Catorygma curvipes, Mshl, Q

in the middle and at the sides Prothorar almost cylindrical, the sides slightly rounded and broadest before the middle, the apex and base of equal width, the upper surface with fine rugose sculpturing, which is hidden by the scaling, and with two faint shallow impressions on each side. Elytra parallel-sided from the shoulders to behind the middle in the 3, dilated behind the middle in the 2, with deep shallowly punctate strike which appear

narrow and impunctate when the scaling is intact, the intervals broad and smooth, the dorsal ones with single rows of short stiff erect bristles Legs piceous or ferruginous, with dense pale scaling.

Length, 2-3 mm.; breadth, $1-1\frac{1}{2}$ mm

MADRAS Ouchterlony Valley, 2500-3000 ft, Nilgiri Hills (H. L. Andrewes, Capt A. K. W. Downing); Teppukadu, 2500 ft, Nilgiris (Andrewes)

Type 2 in the British Museum

Genus AMPHORYGMA, nov

Tipe, Amphorygma nilyn ensis, sp. nov

Allied to Catorygma, Mshl, and differing only in the following

respects ---

Head not very broad, narrower than the widest part of the prothorax, the eyes subdoisal, much closer together, comparatively large and only slightly convex Rostrum roundly dilated towards the apex, which is not emerginate, the scrobes broad, doisal and curving inwards.

Range Southern India, Ceylon

A noticeable feature of these two genera is the low position of the femoral tooth

253 Amphorygma nilgirensis, sp. nov

Colour black, with dense brownish-grey scaling and vague darker markings on the disk of the elytra

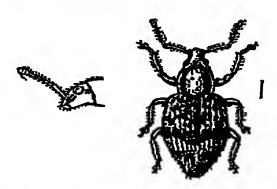


Fig 88 - Amphorygma nilgirensis, Mshl.

Head with the forehead broader than the space between the scrobes, almost plane and with very short erect sets. Rostrum almost as long as broad, with a shallow longitudinal impression above and a narrow carina along the inner edge of the scrobe Antenna with joint 1 of the tunicle a little longer and thicker than 2, the remaining joints subequal and transverse. Prothorax about as long as broad, subcylindrical, the sides slightly rounded,

b. ordest about the middle, the apex a little narrower than the base, the sculpturing of the upper surface hidden by the scaling, but with a distinct rounded impression on each side behind the middle Lighta with the sides slightly dilated behind the middle, with narrow punctate strice, the punctures not visible through the scaling the intervals broader than the strice, slightly convex and each with a row of short erect spatulate bristles. Legs piecous brown or terruginous, with dense brownish scaling, the front tibic almost straight

Length, 21-23 mm, breadth, 1-13 mm MADRAS Nilgur Hill- (H. L. Andrewes)
Type in the British Museum

254 Amphorygma ceylonensis, sp nov

Superficially very similar in appearance to A nilgirensis, but

differing as follows -

Head with the forehead more convex Rostium distinctly broader than long, the dorsal impression deeper and the lateral carine therefore appearing more prominent, the posterior half of the scrobe bare (densely clothed with scales in A nilgiconsis) Antenna with the funicle longer and more slender, joint 2 slightly longer than 1, the remaining joints subequal and about as long as broad, the club a little more pointed Prothorar broader than long, the sides more strongly rounded, broadest before the middle, the basal constriction deeper, so that the base is but little broader than the apex, a shallow transverse impression before the middle, but no round lateral impressions Lighta much less rounded at the bise, almost truncate, the setæ stout but cylindrical Legs with the anterior pairs of tibiæ distinctly curved

Length, 2½ mm, breadth, 1½ mm CLILON Bogawantalawa, 4900-5200 f* (G Lewis) Type in the British Museum

Genus EPICALUS

Lpicalus, Motschulsky, Ltud Ent vn., 1858, p 90, Lacordaire, Gen Col vi, 1863, p 218

Tipi, Epicalus virgatus, Mots

Head with the eyes moderately convex, large oval, lateral and oblique Rostrum deflected, continuous with the head, broader than the forelicad at its base, the dorsal portion compressed and elevated, the apical margin truncate, the scrobes dorsal and foverform, the mandibles rather prominent, the scar being indistinct, the mentum completely filling its cavity and on a level with the submentum which has no peduncle. Antenna inserted about the middle of the rostrum, the scape elongate, reaching nearly the middle of the prothorax, curved near the base and rather gradually clavate, the function with the two break joints

LPICALUS 283

elongate and equal, the remainder subequal and a little longer than broad, the club rather short and ovate Prothoras subcylindrical, bisinuate at the base, obliquely truncate at the apex Scutellum minute Elysia much broader than the thorax at the shoulders, which are roundly rectangular, with 10 stries, the dorsal outline flat, the posterior declivity very steep, the lateral margin not sinuate Steinum with the anterior coxe in the middle of the prosternum, the metasternal episterna distinct Venter with segment 2 equal to 3+4 and separated from 1 by a curved suture Legs with the temora rather stout and having a small sharp tooth in the middle, the anterior pairs of tibre curved, sharply produced internally at the apex and with the external edges finely seriate, the hind pair with the corbels open, the tarsal claws free

Range Burma and Ceylon

The external serration of the tibiæ is a most unusual character in the family

255 Epicalus virgatus, Mots

Lincalus virgatus, Motschulsky, Étud Ent vii, 1858, p 90

Colour piceous, the head and rostrum with green scaling, the prothorax with a broad light brown dorsal stripe, edged with a narrower dark brown stripe, the sides and under-parts pale metallic green, the elytra similarly coloured, being light brown in the

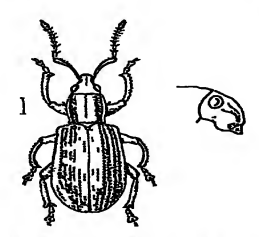


Fig 89 - Epicalus un gatus, Mots

middle of the disk, with a darker stripe (variegated with palei spots) on intervals 4-6 in the basal halt, but approaching nearer the suture behind, the green marginal stripe sharply limited to stria 6 in the basal halt, then abruptly extending to stria 4 and sometimes spreading behind over the entire declivity.

Head with a faint central stim, the forehead narrowing rapidly

in front Rostrum as long as the head, slightly widered near the apex, the narrowed dorsal area quite plane and smooth Antennæ reddish brown, the scape with short erect setæ Prothoræ subcylindrical, the sides very slightly rounded, broadest at the middle, the apex scarcely narrower than the base, the rugose punctation of the upper surface almost concealed by the scaling Elytræ separately rounded at the base, the striæ distinctly punctate, the intervals rather convex and the alternate ones a little more raised, the setæ very short, sparse and depressed Legs light ieddish brown, with thin pale scaling

Length, 2 mm, breadth, 1 mm CEYLON. BURMA
Type destroyed

Genus DREPANODERES

Drepanoderes, Waterhouse, Trans Ent Soc (2) 11, 1852, p 186, Lacordaire, Gen Col vi, 1863, p 215

Tipe, Drepanoderes viridifasciatus, Waterli.

Head with the eyes large, oval, lateral and moderately convex Rostrum continuous with the head and about equal to it in length, the base much broader than the forehead, the apical emargination rather shallow and obtusely angulate; otherwise as in Myllocerus, except that the scrobes are more lateral in position Antenna inserted right at the apex of the rostrum, the scupe strongly curved, gradually thickened and exceeding the front margin of the thorax, the funicle with the two busal joints elongate, 2 evidently longer than 1, 3-7 subequal and longer than broad, the club 4-jointed and narrowly ovate Protho as very transverse, the sides produced into a broad sickle-shaped process curving backwards into a sharp point, the anterior margin vertically truncate and a little narrower than the base, which is shallowly bisinuate, the gular margin slightly sinuate Scutellum small, but distinct Elytia oblong-ovate, much broader than the base of the thorax at the shoulders, which are sharply angulate, the longitudinal curvature moderately convex and steeply declivous behind, with 10 strim, the lateral maigin slightly sinuate above the hind Sternum with the front coxe in the middle of the prosternum; the mesosternum with the epimera large, but evidently smaller than the episterna, the metasternum much longer than the median coxe, the episterna distinct and fairly broad, the hind coxe not reaching the elytra Venter and legs as in Myllocerus, but the femora with only a single small tooth

Ranye India

Lacoidaire has erioneously given the genus *Pollendera*, Motschulsky, as a synonym of *Drepanoderes*, it is, however, quite a distinct genus and belongs to the subtamily EREMNINE

256 Drepanoderes viridifasciatus, Whh.

Diepanoderes viridifasciatus, Waterhouse,* Trans Ent Soc (2) 11, 1852, p 186, Lacordaire, Gen Col pl 65, fig 2
Diepanoderes fuscus, Waterhouse,* 1 c p 187

Colour piceous, with or without metallic green markings, when the green scaling is present the head and prothorax are green, the latter with a broad denuded central stripe and a narrower lateral one, the edges of the lateral process being also bare, the elytra with 5 or 6 irregular transverse green bands which reach neither suture nor margin and a green apical patch, but sometimes the markings are absent on the disk so that there is only a longitudinal green stripe mostly along the intervals 5 and 6

Head almost impunctate, with a short frontal stria Rosti um

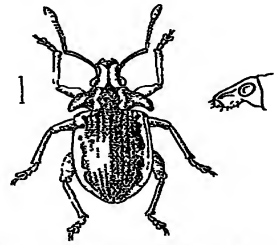


Fig 90 - Drepanoderes viridifasciatus, Wtrh

a little longer than the head, about as long as broad, parallel-sided at the base and slightly dilated at the apex, almost plane above and with a fine central carina. Antennæ flavous Prothonax much shorter than its width at the base, the width from point to point of the broad sickle-shaped lateral processes being as broad as the greatest width of the elytra, the upper surface with close shallow punctation. Elytra jointly sinuate at the base, the shoulders sharply rectangular the sides subparallel to beyond the middle, punctato-striate, the intervals with short subcrect pale setw. Legs flavous, the femora usually with some green scaling towards the apex

Length, 4-17 mm, breadth, 13-21 mm

BOMBAY Igatpuri.

Type in the British Museum, also the type of D fuscus

In D fuscus the green scales are entirely absent, except just behind the eye. It is not quite clear whether these examples represent a real colour variation, or are merely abraded

Genus EMPERORRHINUS

Emperon hinus, Marshall, Bull Ent Research, vi, pt 4, 1916, p 365

Tipe, Emperorihmus defoliator, Mishl

Rostrum stout, longer than the head and continuous with it. the mandibles very unequal, the left being much the larger and projecting (when closed) considerably beyond the gence, in conformity with this, the left genn is also more developed and projects further beyond the scrobe than does the right one, the rounded apical excision of the rostrum being therefore asymmetrical. the scrobes dorsal and apical, short and curving abruptly inwards. so that the space between them is scarcely half the width of the forehead, the process covering the condyle of the antenna conver, testaceous and shinv, superficially appearing as though it might be the coudyle itself, mentum small, subcircular and bearing a transverse row of four bristles. Antenna long and slender, the scape curved and reaching the middle of the prothorax, the two basal joints of the funicle elongate, the remainder Prothoras truncate at the base, the anterior longer than broad margin laterally sloping backwards from above downwards, the anterior coxe quite close to the front of the prosternum much broader than the prothorax and with prominent shoulders Abdomen with the intercoval process ogival, segment 2 slightly longer than 3 and 1 and separated from 1 by a deeply sinuate incision Legs slender, all the femora with a single small tooth, the corbels of the posterior tibic open, the tarsal claws free

Range Northern India

This genus is nearly related to Myllocerus, with which it agrees in most characters, but it should readily be distinguished by the remarkable asymmetry of the rostium, a character which I have never previously observed in any adelognations Curculionid Other points which distinguish the genus from Myllocerus are, the projection of the closed mandibles well beyond the apices of the genus and the proximity of the front coxe to the anterior margin of the prosterium

257 Emperorrhinus defoliator, Mshl

Emperorrhinus defoliator, Marshall, op. cit p 366, fig 1

Black, densely clothed with mingled black and bright metallic green scaling, head and rostrum green, prothorax green, with a broad central black stripe, clytra variable, but with the green and black scaling fairly equally distributed in alternating small subquadrate pitches on the dorsal intervals, there is often a somewhat large black patch near the base on intervals 3 to 6, and occasionally the black scales greatly predominate

Head finely striolate longitudinally, the forehead twice as broad as the space between the scrobes, the eyes moderately convex. Rostium with the left side (excluding the mandible)

somewhat shorter than the basal width, distinctly narrowed from the base to apex, the sides being almost straight, the interscrobal area almost plane, finely striolate beneath the scaling, and with a fine central carina in the anterior part Antennæ reddish brown, the funicle with the two basal joints subequal, or the first very slightly longer, the remaining five subequal and much longer than broad Protho av transverse, truncate at base and apex, which are of equal width, the sides rounded only in the middle, markedly constricted in front and behind, the dorsum rather uneven, without any central furrow or calina, the somewhat rugose punctures normally hidden by the scaling, the setæ subcrect and all directed forwards Elytra much broader than the prothorax at the shoulders, which are rounded rectangular, parallel-sided in the male and slightly dilated behind the middle in the female, the apices jointly rounded, and the doisal outline only slightly convex, the shallow stries not hidden by the scaling and containing shallow punctures, the intervals almost plane, shining and impunctate, the scales small, convex and subcircular. the green ones for the most part contiguous, the black more sparse, so that the shining surface is partly visible, the setse slender, long, dark and erect Legs red-brown, the temora darker, with recumbent pale setæ and scattered green scales

Length, 2½-3½ mm, breadth, 1½-1½ mm
PUNJAB Chawai, Kulu, Kangra district (type) Kuiseong. 6000 ft (E A D'Abieu), Darpling (Harmand) Assam Khasi Hills (teste H E Andiewes)

Type in the British Museum

This species superficially resembles such small Myllocerus as M dorsatus, F, and M pretiosus, Fst, but may be readily distinguished by the abnormal structure of the rostrum. I have

examined 36 specimens

Mr C F C Beeson, Imperial Forest Zoologist, Dehra Dun. records this species as defoliating various kinds of fruit trees, such as pears, peaches, cherries, etc Mr T Bainbrigge Fletcher states that the correspondent from whom he received his specimens informed him that the weevils first appeared on an alder tree (Alnus nitida) in a field adjoining his orchard After completely defoliating the alder, they attacked his peach trees. and then turned their attention to the apricots and pears, apples being the last trees to be touched The whole orchard was defoliated

Genus BRACHYCAULUS, nov

Tipe, Brachycaulus posticalis, sp nov

Head with the eyes lateral or sublateral, the forehead broad and continuous with the rostium Rostrum broad, longer than the head, with a rather shallow rounded emargination at the apex. the scrobes dorsal, short and broad, the mentum small, with a transverse row of four setæ Antennæ with the scape only just reaching the front margin of the thorax, stout slightly curved and gradually thickened, the funicle with the two basal joints subequal, 3 a little longer than broad, the remainder as long as broad, the club moderately broad, spindle-shaped Elytra with prominent rounded shoulders and ten punctate strike Steinum the front coxe about in the middle of the prosternum, the mesepimeron with the posterior side of the triangle a trifle longer than the outer one, the metepisternum almost parallel-sided behind the dilated head Venter with segment 2 longer than 3 and 4 together Leas short, the femora moderately clavate and with a short sharp tooth beyond the middle, but not so near the apex as in Myllocerus, tibix straight or moderately curved, with a short apical mucro, corbels of hind pair open and terminal, tarsi as in Myllocerus

Range Burma

258. Brachycaulus posticalis, sp nov

Colour black, with dense sandy grey scaling, the prothorax with an ill-defined lateral brown stripe on each side, which is continued vaguely on to the base of the elytra, the latter with a very broad, common, dark brown, chevron-shaped marking behind the middle, extending on each side as far as the sixth stria and with its posterior edge forming a sharp angulation on the second stria, the apical area whitish grey

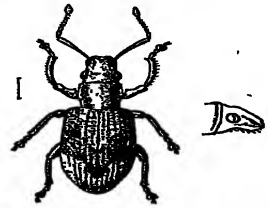


Fig 91 - Brachycaulu- posticalis, Mshl

Head broad, longitudinally strictate beneath the scaling, the eyes entirely lateral, very short oval, small and slightly prominent, the forehead evidently broader than the space between the scrobes and nearly three times as broad as the eye Rostrum broader than long, a little longer than the head, its base nearly as wide as the head behind the eyes, the sides straight and gradually narrowing to the apex, the emargination very shallow and broadly rounded, the upper surface almost plane and without distinct carinæ Antennæ red-brown, with dense pale scaling, the

scape set with short staff erect setæ, the funicle with pale narrow scales *Prothoiai* a little broader than long, the sides almost parallel from the apex to the middle and then sharply narrowed to the base, the latter strongly bisinuate, the apical margin very oblique laterally, on each side near the base a short longitudinal lateral carina separating two impressions of which the upper is the deeper, the dorsal outline sloping from apex to base *Elytra* separately rounded at the base, the shoulders rather sloping and forming a rounded obtuse angle, the sides slightly dilated behind the middle, the stile deep, the punctation indistinct, the setæ short and subdeplessed, the scutellium with whitish scaling *Legs* ied-brown, with dense pale scaling, the tibue rather strongly curved and with erect white setæ

Length, 3 mm, breadth, 1½ mm
BURMA Mergui (Doherty)
Type Q in the British Museum

259. Brachycaulus personatus, sp nov

Colour black, with brownish scaling, the elytra with a faint darker chevion-shaped marking behind the middle, the posterior margin of which is almost straight, followed by a greyish-white apical patch

Nearly allied to B posticalis and differing as tollows —

Head with the torehead narrower, about twice as broad as the eye Rostium longer, evidently narrower at the base than the head behind the eyes and slightly dilated at the apex Antennæ with the scape more curved, more strongly clavate, and the erect setæ longer Prothorar with the sides more rounded in the middle, the basal margin less deeply bisinuate Elytra much less strongly rounded at the base, the striæ finer and shallower, the scales smaller, not overlapping and less strongly fluted, the scale-like setæ much longer and more erect, the scutellum with dark scaling Legs with the tibiæ almost straight

Length, 3 mm, breadth, 1½ mm BURMA Ruby Mines (Doherty) Type 2 in the British Museum

Genus STELORRHINUS, nov

Tree, Myllocerus carrnu ostrus, Mishl

Head with a broad flat raised area on the forehead, abruptly truncate behind and appearing as if formed by a plate-like extension of the upper surface of the rostrum, the vertex on a much lower level, the eyes large, sublateral Rostrum rather strongly dilated at the apex, the epistome with a very deep acute-angled emargination and the limiting carina very prominent; the posterior edge of the scrobes on a level with the angle of the epistome, narrow and curved in front, and ending behind in a deep rounded forea, the buccal aperture oblique, the mandibles pincer-like and

with distinct scars, the mentum with a transverse row of four setæ Antennæ stout, the scape curved in the basal third, only slightly broadened at the apex and leaching beyond the middle of the prothorax; the funicle with joint 2 much longer than 1, 3 and 4 subequal, 5 and 6 shorter and subequal, 7 shorter and narrower than 6, the club spindle-shaped Sternum with the front coxæ nearly in the middle of the prosternum, epimeron of the mesosternum rather long and narrow, of the two outer sides the hind one is markedly longer than the anterior one, the scaled portion of the metepisternum very narrow in the middle Legs the femora not very strongly clavate, with a small narrow sharp tooth, all the tibiæ straight, the posterior pairs with a short inconspicuous spine at the inner apical angle, the corbels of the hind pair open, tarsi with the second joint subtriangular, almost as long as the third, the claws free

Range Assam, Burma

Distinguished from Myllocerus, Schh, by the structure of the head, the small seventh funicular joint, and the presence of four sets on the mentum.

260. Stelorrhinus carinirostris, Mehl

Myllocerus carınırostris, Marshall, Ann Mag Nat Hist. (8) xii, 1913, p 184, Stebbing, Indian Forest Insects, 1914, p 401.

Colour black or chestnut-brown, with brown and green or white scaling, the sides and under-parts pale metallic green or whitish, the prothorax dark brown above with two narrow green

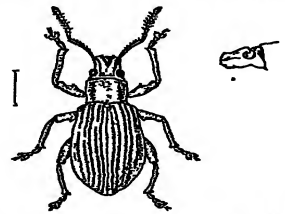


Fig 92 - Myllocerus carinirostris, Mshl

or white stripes, the elytra indistinctly striped, the intervals 2, 4 and 6 being brown, the alternate intervals rather paler and more or less irrorated with green scales, especially at the base of 3

Head with the frontal plate slightly narrowed behind, the sides not reaching the eye margins, broadly truncate at its base and

terminating abruptly so as to form a transverse furrow between the eyes, the latter widely separated and almost circular Rostrum about as long as broad, longer than the head, somewhat dilated at the apex, the raised dorsal area depressed in the middle, with a short low central carina, the lateral carinæ elevated far above the upper margin of the eyes and forming an angular prominence above the insertion of the autennæ Antennæ stout. the scape with dense brown scaling and numerous long broad subrecumbent sette, joint I of the functe with dark scaling. 2 to 6 with whitish scaling, the scales on 7 narrower than those on the other joints Prother ax subcylindrical, the sides almost straight, the apex scarcely narrower than the base, the basal maigin deeply bisinuate, the apical margin roundly prominent, when the scaling is intact the upper surface is closely covered with small punctures each containing a short scale-like seta, and there is a shallow transverse impression behind the middle Elytra comparatively broad. with the shoulders rather prominent, the sides slightly sinuate behind the shoulders and rounded posterioily, being broadest behind the middle, the apices broadly truncate, the longitudinal curvature very convex, the strie deep and distinctly punctate, the intervals convex and closely set with short curved broad scale-like setæ, those on the pale area longer for the most part Legs red-brown, with green and grey scaling

Length, $5\frac{1}{2}$ - $6\frac{1}{2}$ mm, breadth, $2\frac{5}{8}$ -3 mm

Assau Sylhet, Cachar Burma Thairawaddy, on teak seedlings (E P Stebbing)

Type in the British Museum

In specimens which appear to be females of this species the rostral plate is rather nairower and its sides are distinctly sinuate and not strongly carriate

Genus MYLLOCERUS

Mylloceius, Schonheii, Disp Meth 1826, p 178, Lacordaire, Gen Col vi, 1863, p 213

Macrocorynus, Schonherr, l c 1826, p 179—Type, Curculio discoideus, Oliv

Tipe, Cui culto cui vicoi nis. F

Head transverse, eyes variable in position and convexity Rostium stout, variable, the gene dilated or not, the apical emargination varying from deep and triangular to shallow and rounded, the scrobes visible from above, very deep in front, but becoming rapidly shallow behind and vanishing before reaching the eye, the mandibles obtuse, pincer-like, not prominent and with a distinct scar, the mentum small and almost circular, but filling the buccal cavity, normally bearing only two setæ, the submentum without any peduncle. Antennæ inserted close to the apex of the rostrum, the scape elongate, curved and extending beyond the anterior margin of the prothorax, the functe 7-jointed,

the two basal joints longer than the others and either equal or not, the club variable Prothorax variable in shape, either truncate or more or less deeply bisinuate at the base, the anterior margin without postocular lobes or vibrissæ and vertically or obliquely truncate at the sides, the gular margin truncate or very shallowly sinuate Scutellum small. Elytra suboblong, much broader than the prothorax at the shoulders, which are distinct. with 10 punctate stries, the sides generally subparallel from the shoulders to beyond the middle, the margins gently sinuate above the hind coxe. Sternum with the front coxe in the middle of the prosternum, the mesosternum with its epimeron much smaller than the episternum, yet separating it from the base of the elytra; the metasternum much longer than the median coxe. the episternum broad and distinct throughout, the posterior coxe not reaching the margin of the elytra Venter with the intercoxal process ogival and narrower than the hind coxe, segment 2 as long as or longer than 3+4 and separated from 1 by a curved incision which is shallower in the middle. Legs with the femora clavate and always with at least one tooth, sometimes with two. and the hind pair occasionally with three; the tibiæ simple, or occasionally sinuate at the base, the front pair sometimes bisinuate internally, the corbels of the hind pair open and terminal, the tars: slender, joint 1 elongate, 3 broadly ovate, 4 rather short. the claws free.

Range Africa, Eastern Europe, Central and Southern Asia, and Australia

This large and somewhat heterogeneous genus will certainly require subdivision, but this cannot be accomplished satisfactorily without a thorough study of the many species described from other parts of the world, and this I have not yet been able to undertake It seems probable that the number of setse on the mentum will prove a valuable character. All the species that I have been able to re-examine recently have only two, except M fabricia, Guér, M. spectator, sp n, and M suavis, Fst, which have four, and M tenuclavis, sp n, which has eight or ten

The following Indian species have been erroneously attributed to the genus Myllocerus.—

M convexifrons, Fst, 1s a Corigetus *
M. saturatevirons, Boh, 1s a Corigetus.
M bi evicollis, Boh., 1s a Corigetus.
M. multicostatus, Chev, 1s a Corigetus.
M posticus, Walk is an Amblyrrhinus
M. retrahens, Walk., 1s an Amblyrrhinus
M acacie, Stebbing, 1s a Platytiachelus
M. hirsutus, Desbr, 1s a Cyphicerus.
M brachyderoides, Desbr, 1s a Ptochus

^{*} The names Congetus, Desbr, Cyphicerus, Schh, and Platytrackelus, Schh, are liere used in the sense attributed to them by Faust, but it is doubtful whether after revision they will be retained for these particular species

Key to the Species

1 (14) Eyes entirely dorsal, so that the external margins of both are visible at the same time when viewed from above

2 (18) Elytra with short, curved or recumbent, flattened or scale-like setse,

the apices jointly rounded

3 (12) Base of prothorax strongly bisinuate and broader than the apex, elytramuch broader at the shoulders than the base of prothorax

4 (11) Anterior pairs of tibiæ not angulate

internally.

5 (10) Prothorax strongly narrowed from base to apex, the sides straight

6 (7) Forehead only slightly narrower than the space between the scrobes, and with a rounded central impression, femora with a small second tooth, legs and antennæ dark

(6) Forehead markedly nairower than the space between the scrobes, not impressed, femora with a

single tooth

8 (9) Elytra with longer raised cuived setm, eyes large and very flat. antennæ and legs blackish...

9 (8) Elytra with very short recumbent setse, eyes moderately convex, antennes and legs testaceous

10 (5) Prothorax subcylindrical, narrowed only in the anterior half, femora with a single tooth, antennæ flavescent

11 (4) Antenor pans of the distinctly angulate internally, forehead not or but little broader than the apex of the scape, sides of prothorax rounded, femora bidentate

12 (8) Base of prothorax truncate and not wider than the apex, elytra exceptionally narrow at the shoulders

18 (2) Elytra with long erect hair-like setse, the apices dehiscent, prothorax subcylindrical, the base subtruncate

14 (1) Eyes not entirely dorsal

15 (74) Basal margin of prothorax truncate or subtruncate

16 (45) Joint 1 of funicle evidently longer than 2

17 (20) First joint of hind tarm as long as the iomaining three together

18 (19) Elytra with short recumbent sets:

vırıdanus, F., p. 301

pætus, sp n, p. 303

evasus, sp. n., p. 304.

deheatulus, Boh., p. 304.

anamalamus, sp. n., p 305.

subglaber, Fst, p. 305.

suspiciens, sp n., p. 306.

rusticus, Fst , p. 806.

19 (18) Elytia with long erect setse 20 (17) Frist joint of hind tais shorter than pilifer, Fat, p 307 the remaining three together 21 (28) Apical margin of prothorax almost vertical at the sides, elytra with erect setæ 22 (27) Rostrum longitudinally impressed between the antennæ 23 (24) Funicle with joint 3 longer than 4, prothonax with confluent ingose punctation, elytia with uniform greyish scaling Lashmu ensis, sp n , p 308 24 (23) Funicle with joint 3 not longer than 4, prothonax separated shallow with laige punctures, elytra with metallic green scaling 25 (26) Prothorax with a black central stripe, elytia with the suture black, legs piceous, setto long, fine and black nigi osutu alis,sp n , p 308 26 (25) Prothoral and elytra uniform green, legs flavous, sette short, stout and flavescent vuidulus, sp. n., p. 309 27 (22) Rostium not impressed between the antennæ, the epistome forming a flat bare plate in front of the antennæ sericeus, Fst. p 309 28 (21) Apical margin of protholax very oblique at the sides 29 (30) Eyes subdorsal, much depressed, the forehead scarcely broader than the eye, elytra brown, without erect setæ planoculus, sp n, p 309 30 (29) Eyes lateral and convex, the forehead much broader than the eye 31 (34) Sette on elytra inconspicuous from the side, recumbent or subrecum-32 (33) Elytra uniform pale green, piothorax as long as broad, its sides only slightly rounded catechu, Mshl, p 310 83 (32) Elytia brown, with transverse give bands, prothorar broader than long, its sides rather strongly 10unded pumulue ap n, p. 311 34 (31) Sette on clytra conspicuous from the side, erect or suberect 35 (36) Rostrum parallel-sided, elytra without green scaling . ignavus, sp n, p 312 36 (35) Rostium narrowed from base to middle 37 (40) Prothorax evidently broader than long shorter than the head and rostrum together, scape very slender and rather abruptly clarate 38(39) Elytra green, the setre short and

suberect, rostrum gradually nur-

rowed from base to middle and slightly dilated at apex, scape

more slender and strongly bent 39 (38) Elytra brown, setæ much longer

and more erect, rostrum strongly narrowed from base to middle and scarcely dilated at apex, scape less slender and less strongly bent

40 (37) Prothorax not broader than long, about as long as the head and rostrum together

41 (42) Scape very slender and rather abruptly clarate, elytra at shoulders twice as broad as greatest width of prothorax, prothorax green with three black stripes, elytra black with three transverse green patches

42 (41) Scape comparatively stout, gradually thickened, elytra at shoulders not

twice as broad as prothorax 43 (41) Prothorax green with three black stripes, elytra green variegated with black spots, dorsal outline of elytra convex, the setæ long, sparse and erect

44 (43) Upper surface of prothorax and elytra brown, dorsal outline of elytra almost flat from base to beyond middle, the setme short, more numerous and curved . . .

45 (16) Joint 1 of funicle not longer than 2 46 (55) Two basal joints of funicle equal

47 (48) Prothorax and elytra entirely without scales, sparsely clothed with short hairs and long erect setm, prothorax very strongly convex longitudinally, the basalone-fourth much depressed

48 (47) Prothorax and elytra clothed with scales, prothorar only slightly convex longitudinally

49 (52) Width of forehead nut greater than the length of the eye, rostrum almost as long as the basal width

50 (51) Ground-colour testaceous or piceous brown, elytra with short curved suberect setm, joint 1 of antennal club as long as broad

51 (50) Ground-colour black, elytra with long erect curved setse, joint 1 of club strongly transverse

52 (49) Width of forehead evidently greater than the length of the eye

53 (54) Rostrum about as long as broad, the apical emargination forming a right angle, front margin of setulifer, Desbr, p 312

consocius, sp n, p 313.

bovier, sp n, p 313

pretrosus, Fst, p 314

simplex, Fst, p 314

desquamatus, sp n, p 315.

zeylanıcus, sp n, p 315

hispidus, sp. n, p 316

prothorax rounded dorsally, anterior pairs of tibiæ strongly angulate

internally

54 (53) Rostrum much broader than long, the apical emargination forming an obtuse angle, front margin of prothonax truncate dorsally, anterioi tibiæ not augulate

55 (46) Funicle with joint 2 longer than 1 56 (73) Femora with only one tooth, anterior pairs of tibies not angulate internally

57 (60) Prothorax with the front margin vertical at the sides and with two rounded impressions on the disk.

58 (59) Antennæ very thick, the terminal joints of the funicle transverse, the club not broader than the funicle

59 (58) Antennæ comparatively elender, the terminal joints of the funicle longer than broad, the club evidently broader than the funicle

60 (57) Prothorax with the front margin oblique at the sides, not impressed on the disk

61 (68) Elytra with long erect or subcrect setæ

62 (65) Scape testaceous, very slender and abruptly clavate, piothorax with three sharply defined dark stripes

63 (64) Basal constriction of piotherax shallow, basal margin not narrower than the apical, funicle with joints 3 and 4 subequal

64 (63) Basal constriction of prothorax much deeper than the anterior one, basal margin a little narrower than the apical, funicle with joint 3 longer than 4, the scape more slender and more abruptly clavate

65 (62) Scape black, less slender and gradually clavate, prothorax with two ill-defined darker stripes or none

66 (67) Rostrum dilated at the apex, the scrobes continued deeply up to the eyes

67 (66) Rostrum not dilated at the apex, the scrobes shallow behind

68 (61) Elytra with short erect or suberect setæ

69 (70) Eyes prominent, the width of the head greater than that of the front margm of the prothorax

70 (69) Eyes not projecting laterally beyond the front margin of the prothorax

angulatipes, sp n, p 316

Ineatocollis, Boh, p 317.

discordens, Oliv, p 318

postfasciatus, sp n, p.319

dorsatus, F. p 320

tenuscoms, Fst, p 321.

crinitus, sp n, p 322

gracilis, sp. n , p. 323

pauper, Fst, p 322

71 (72) Rostrum almost parallel-sided in the basal half, scape with stiff erect setæ, colouring uniform

bright metallic green

72 (71) Rostium strongly narrowed from base to beyond middle, scape with very ine recumbent sets, sides and under-parts green, upper surface with conpery scaling variegated with black

(56) Femora with two teeth, anterior tibie angulated internally.

- (15) Basal maigin of prothorax more or less distinctly bisiniate
- 75 (132) Tooth of hind femora simple

(83) Eyes almost flat

(78) Prothorax narrower at base than at apex, the apical margin almost vertical laterally, elytra with greenish scaling and faint darker markings, and with rather long ine erect setæ

(77) Prothorax not narrower at base than at apex, the apical margin oblique laterally

79 (82) Rostrum with the carine only slightly elevated and parallel, the area between them scarcely broader than the lateral areas, as seen from above, prothorax and elytra not granulate

80 (81) Prothorax transverse, with the sides simply rounded, the posterion angles not acute, colour grey, with indistinct brown

markings (80) Prothorax bell-shaped, as long as broad, the sides rounded in front and constructed behind the middle, the posterior angles acute, colour uniform whitish green .

(79) Rostrum with the carine strongly elevated and slightly convergent in front, the space between them much broader than the lateral prothorax and elytra granulate, prothorax black, with a pale lateral stripe and a pale median spot in front

(76) Eyes distinctly convex (93) First joint of functe longer than second, apical emargination of rostrum compai thisely shallow and obtuse

85 (86) Club of the antennæ not broader than the funcle, tooth on the hind femora very large

smar agdinus, sp n, p 323.

conspersus, sp. n, p 321 procesus, Fat, p 323.

brachycollis, Fst , p 324

madurensis, sp n, p 325

minutus, Fst, p 325

luctuosus, Desbr., p 326.

tenuidavis, sp. n , p. 327

86	(85)	Club of antennæ evidently broader	
	(,	than the funcle, touth on hind femora small	
87	(88)	Prothorax with the sides straight or even simuate, strongly nar- nowed from base to apex, nos- trum with the scrobes not con- vergent, the median dorsal area bounded by prominent caring which are almost parallel	fabricu, Guer, p. 328
88	(87)	Prothorn with the sides more or less rounded, brondest in front of the base, rostrum with the scrobes convergent, the median area widening behind, its bounding carine indistinct	Julian, Caret, p. 626
89	(90)	Rostium strongly dilated at apex, prothoiax shallowly bisinuate at base, the disk evenly convex	laterake Char n 390
90	(89)	Restrum only slightly dilated, prothorax deeply hismunte at base, the disk broadly impressed on each side	lateralis, Chev., p 329
91	(92)		latiunens, sp. n , p 330
92	(91)	Sete inconspicuous, very short and recumbent	tusicollis, sp n., p 330
93	(81)	First joint of funicle not longer than second	tustebilis, sp 11s, p 000
94	(113)	Second joint of funicle not longer than first	
95	(110)	Base of prothorax not broader than the apex	•
96	(107)	Apical margin of prothoras	
97	(102)	Prothorn with a dorsal counded for ea on each side behind the iniddle, base of rostrum almost as broad as the forehead	
98	(99)	Prothorax flattened on the disk, which is bounded laterally by an obtuse costa, elytra usually green with four black stripes	impressicollis, sp. n ,
99	(98)	Prothorax not flattened nor cos- tate, elytra without black stripes	[p 881
100	(101)	Elytia with very stout short erect bristles, setwon scape recum- bent, prothorax with a black	echmanus, sp. n , p. 832
101	(100)	central stripe Elytra with much finer oblique	ceremen end ahe n à he son
700	(07:	setm, setm on scape erect, pro- thorax without a black stripe	manıpuı ensıs, sp n , [p 333
102 103	(104)	Prothorax without doisal tovere Eyes entirely lateral, so that the forehead is slightly broader	Th ggg

than the base of the rostrum, scrobes converging behind, the space between them half the width of the forehead

104 (103) Eyes sublateral or subdorsal, the base of the rostrum evidently broader than the forehead, scrobes not converging behind, the forehead not or only a little broader than the space between them

105 (106) Prothorax strongly constricted behind, the basal margin slightly narrower than the apical, forehead broader than the space between the scrobes

106 (105) Prothonax very shallowly constructed behind, the basal margin not narrower than the apical, forchead not broader than the space between the acrobes

107 (96) Apical margin of piothorax vertical at the sides

108 (109) Eyes strongly convex, basal lobe of prothorax not emarginate, elytia with stria 6 passing the humeral angle and nearly reaching the base, the intervals with erect sette

109 (108) Eyes slightly convex, basal lobe of prothorax emarginate, elytra with stria 6 ceasing behind the humeral angle, the intervals with subrecumbent sette

110 (95) Base of prothorax broader than the apex

111 (112) Body clothed with scales

112 (111) Body without scales, black, with fine recumbent pubescence and long erect sets

113 (94) Second joint of funicle evidently longer than first

114 (123) Prothorax narrowel at apex than at base

115 (120) Rostrum without any transverse carina near the apex of the median area

116 (119) Basal sinuation of prothorax very shallow, elytra subtruncate or jointly sinuate at the base, with recumbent setæ

117 (118) Rostium broader than long, prothoiax with the apical margin truncate dorsally, oblique at the sides, scutellum squamose, elytra grey, with dark brown discal spots blandus, Fst, p 333

meptus, sp n, p 334

suavis, Fst , p 335.

necopinus, sp n, p 335.

sabulosus, sp n, p 336

transmarinus, Hbst, [p 887

pubescens, Fst., p 338

cardon, sp n, p 339

118 (117) Rostrum as long as broad, prothorax with the apical maigin sinuate in the middle, vertical laterally, scutellum bare, elytra uniform pale green

119 (116) Basal sinuation of prothorax deep, each elytron strongly rounded at the base and with short erect or subcrect sets:

120 (115) Rostrum with a distinct transverse carina near the apex of the median area

121 (122) Prothorax with the basal third much depressed below the level of the front margin, without any tubercle in the middle of the base, elytra with long elect setæ, legs without scaling

122 (121) Prothorax with the doisal outline flat and with an elongate tubercle in the middle of the base (rudimentary in 3), elytra with very short recumbent setæ, legs clothed with scales

123 (114) Prothorax not narrower at apex than at base

124 (125) Eye as broad as the forehead, apical emargination of rostrum shallow and forming a broad obtuse angle, elytra with rather long erect setse

125 (124) Forehead twice, or nearly twice, as broad as the eye apical emargination of rostium deep and acute, elytia with very short recumbent setse

126 (127) Funicle very slender, its length (including club) greater than that of rostrum, head and prothorax together, apical margin of prothorax very oblique at the sides, tibiæ not sinuate internally at base.

127 (126) Funicle moderately stout, not longer than rostrum, head and protnorax, apical margin of prothorax vertical or very slightly oblique at the sides, tibiæ sinuate internally at base

128 (129) Rostrum as long as bread, prothorax about as long as bread and not transversely impressed near base, elytra obliquely truncate at apex

129 (128) Rostrum broader than long, prothorax much broader than long and transversely impressed near the base, elytra rounded at apex subglaucus, sp. n , p 339

spectator, sp n, p 340

left oyt, sp n, p 340.

nodiculiis, sp n, p 341

severini, sp n., p. 342

impallescens, sp. n, p 342.

improvidus, sp n, p. 343.

130 (131) Rostrum longer than head, the dorso-lateral carine distinct to base, basal constriction of prothorax only slightly deeper than the apical one	curricornis, F, p 343
131 (130) Rostrum not longer than head, the dorso-lateral carring dis- appearing before the base, basal constriction of prothorax inuch deeper than the apical	voscidus, sp. n., p. 344
132 (75) Tooth of hind femora bi- or tri- dentate	, , , , , , , , , , , , , , , , , , ,
183 (136) Tooth of hind femora bidentate 134 (135) Forehead a little broader than the eye, elytra without metallic	mildren de Clark
green spots 135 (134) Forehead not broader than the eye, elytra with pale metallic	subfasciatus, Guér p 345
green spots 136 (138) Tooth of hind femora tridentite 137 (140) Two basal joints of funicle sub- equal, space between the eyes much greater than the long axis	andreucs, spn, p 346
of the eye 138 (139) Rostium very slightly narrowed from base to apex, elytra with narrow, finely punctate strice, the seta minute and discernible	
with difficulty 139 (138) Rostrum a little broader at the apex elytra with broad, coarsely punctate strie, the setee com- paratively long recumbent and easily discernible	dentifer, F, p 347
140 (137) Joint 2 of funicle markedly longer than 1	discolor, Boh. p 348
141 (142) Space between the eyes not greater than that between the scrobes, humeral angles of elytra slightly projecting laterally, elytra white with large dark blotches	undatus, sp u, p 350
142 (141) Space between the eyes eyidently greater than that between the scrobes, humeral angles not projecting laterally, colour very	
variable	11-pustulatus, Fst, p 350

261 Myllocerus viridanus, F

Curculto viridanus, Fabricius,* Syst Ent 1775, p 155 Myllocerus viridanus, Boheman, Schonh Gen Curc 11, 1834, p 427 Stebbing, Indian Forest Insects, 1914, p 398 Myllocerus angustifi ons, Faust,* Deut Ent Zeit 1897, p 356

Black, with dense uniform light green scaling, varying to pale greenish white, in the latter case the insects sometimes exhibit a

chalky-white efflorescence, the head being usually tinged with yellow and with metallic green scales at the apex of the rostrum

Head narrowed from back to front, the sides straight, the eyes dorsal (so that the external margins of both can be seen plainly from above at the same time) and converging slightly in tront, the forehead with a rounded impression and about as broad as the width of the eye **Rostrum* evidently longer than the head, not or but slightly broader than long, narrowed from base to apex, the sides straight, the scrobes entirely dorsal, the space between them a little broader than the forehead, the median area parallel-sided for the most part, but somewhat narrowed at the base, shallowly impressed and with a central carina which is more or less obscured by scaling behind, from the lower unterior corner of the eye runs a low rounded longitudinal ridge, which curves inwards indistinctly about the middle, mandibles red-brown, with the cutting edges broadly black **Antennæ* black or

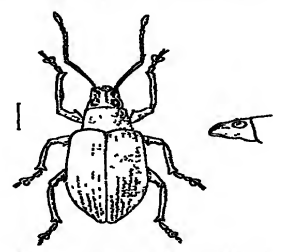


Fig 93 -Myllocerus viridanus, F

piceous, the two basal joints of the funicle elongate and subequal, joint 3 a little longer than 4, and 4 than 5 Prother ar subconical, broadest at the base and strongly narrowed to the apex, the sides straight, the basal margin very deeply bisinuite, the upper surface set with deep separated punctures which are concealed by the scaling Elytia almost parallel-sided from the shoulders to beyond the middle in the 3, dilated behind the middle and with the shoulders laterally prominent in the 2, the strim (when covered with scaling) very narrow and with fine longitudinal punctures, the intervals plane, the setm very short and subrecumbent Legs black, with green scaling, all the femora bidentate, the outer tooth always small, but sometimes reduced to a mere trace

Length, $3\frac{1}{4}-4\frac{1}{2}$ mm, breadth, $1\frac{1}{2}-2\frac{1}{3}$ mm Madras on teak, Combatone (E P Stebbing), on groundnuts, Trichinopoli and Chepauk (Pusa Coll), on plumbago,

Bangalore (C. D. Gregson), on Hibiscus, Shoranur, Malabar (Pusa Coll), on jute, Kumbakonani (Pusa Coll), Trivandrum (Annandale), Tanjore (G. R. Dutt), Manaparai (Pusa Coll), Trichar, 300 ft, Paiambikulam, 1700-3200 ft., and Chalakudi Ernakulam, Cochin State (F. H. Gravely—Ind. Mus), Pondicherry, Genji and Mahe (Maindron), Maduia (C. Someis-Smith, R. Barton Wright), Bellary (de Morgan), S. Mysoie (H. L. Andrewes), Droog, Kallar, Bhavani Valley and Ouchterlony Valley, 1000-6000 ft, Nilgiii Hills (Andrewes), Anamalai Hills, 3500-4000 ft (Andrewes) Cexion Colombo, Galle, Balangoda and Dikoya (G. Lewis), Kandy (G. E. Bryant), Negombo (Di. W. Horn)

Type in the Copenhagen University Museum, type of M. an-

gustifrons in the Diesden Museum

Faust misidentified M delicatulus, Boh, as being the Curculio viridanus of Fabricius, and consequently redescribed the latter

species under the name of M. angustifrons

When I examined the type of M fringilla, Fst (from Malacca) some years ago, I tormed the opinion that it was probably a synonym of M viridanus, but I cannot now state this with certainty Di Hellei has referred to M fringilla various specimens taken by Dr Walther Horn in Ceylon which I have not seen (Deut Ent Zeit. 1901, p 338) Faust states that M. viridanus (angustifrons) has only one femoral tooth, whereas M fringilla has two, the rostium also being longer and the elytra being produced downwards at the apex He was certainly mistaken as to the femoral teeth in M viridanus, and the other distinctions given are of dubious value

262 Myllocerus pætus, sp nov

Black or piceous, with close uniform pale green scaling above and below, sometimes varying to grey on the disk of the elytra.

Structurally this species is closely allied to M viridanus, from

which it differs in the following characters —

Head with the eyes distinctly larger and much flatter, the fore-head not impressed, much narrower, being (at its narrowest) only about half the width of the eye Rostrum only slightly longer than the head and evidently broader than long, the space between the scrobes proportionately broader than the forehead, the costa running from the outer corner of the eye continuous with the lower margin of the scrobe Prothorax distinctly more convex on the disk and with the punctures more distant Elytra with the shoulders more obliquely rounded, and not projecting at all in the 2, the scales less closely set and the setse longer and more elevated Legs without a trace of a second tooth on the femora

Length, $3\frac{1}{2}-4\frac{1}{2}$ min breadth, $1\frac{1}{2}-2\frac{1}{4}$ mm

MADRAS Teppukadu, 2500 ft, Nilgiri Hills (H. L. Andrewes)
CENTRAL PROVINCES Nagpur (E. d'Abreu)

Type in the British Museum.

263 Myllocerus evasus, sp nov

Another very close ally of *M viridanus*, which it resembles in its general form, pale green scaling, and short recumbent setæ. The distinctions are as follows—

Head with the eyes more nearly circular and rather more convex, the forehead without any impression and much narrower than either the eye or the space between the scrobes Rostium with the central area evidently narrowing from apex to base, the raised edges of the apical emargination forming a much wider angle, and the costa in front of the eye evanescent Antennæ testaceous brown Elytia with the shoulders not projecting laterally in the Q Legs testaceous, the femora without any trace of a second tooth

Length, $3\frac{1}{2}-4$ mm, breadth, $1\frac{1}{2}-2$ mm.

Madras Palur, South Arcot, on ground-nut, Nellikuppam, S Arcot, on indigo (Pusa Coll)

Type in the British Museum

264 Myllocerus delicatulus, Boh

Myllocerus delicatulus, Boheman, Schonb Gen Curc vii, pt 1, 1843, p 6

Phyllobrus mimicus, Walker,* Ann Mag Nat Hist (3) iii, p 263

Myllocerus viridanus, Faust * (nec Fabr), Deut. Ent Zeit 1897, p 357, note 1

Colour piceous, with uniform light yellowish-green scaling Head subconical, with the eyes as in M viridanus, F, but further apart, the space between them almost as broad as the eye, the forehead not impressed Rostium and antenna as in viridanus, but the latter flavescent Prothorar transverse, subcylindrical or with the sides parallel at the base and slightly narrowed in the apical half, the basal simuntion shallower Elytia with the bases less strongly rounded, the punctation of the strice scarcely perceptible through the scaling Legs flavescent, the femora with a single small tooth

The remaining characters as in M vividanus

Length, 21-31 mm, breadth, 11-13 mm

CEYLON Negombo, Anuiadhapura (D. Ho.n) MADRAS Pondicherry (Perrotet), Genji (Maindron), Madura (O. Somers Smith), Kallai, 1000 ft, and Bhavani Valley, 2000 ft, Nilgiris (H. L. Andrewes), Anamalais, 3500-4000 ft (H. L. Andrewes), Chalakudi, Cochin State (F. H. Gravely—Ind. Mus.)

Type in the Stockholm Museum

The examples from the Nilgiris differ from the typical form, from the Coromandel Coast, in having the antennæ more slender, and the two basal joints of the funicle rather longer, the second being a trifle longer than the first. On the other hand, the Anamalai specimens have the antennæ and legs rather stouter

than in the type; the scaling is rather more metallic and the head and legs have a coppery tint.

265. Myllocerus anamalamus, sp. nov.

Colour black or piceous, with uniform pale green scaling Allied to M viridanus, F., but with the following distinc-

tions —

Head with the forehead rather more deeply impressed, not or very little broader than the apex of the scape, and evidently narrower than the space between the scrobes. Antennæ stouter, joint 2 of the funicle very slightly longer than 1. Prothorax with the sides rounded, broadest rather behind the middle, the basal sinuations shallower, the punctation (when the scaling is removed) much coarser and confluent Elytra much more elongate, the shoulders less sloping and roundly rectangular Legs with an internal angular prominence near the middle of the four anterior tibiæ, all the femora bidentate.

Length, 41-6 mm, breadth, 13-21 mm.

MADRAS Anamalas Hills, 3500-4000 ft. (H. L. Andrewes)

Type in the British Museum.

266. Myllocerus subglaber, Fst.

Myllocerus subglaber, Faust,* Deut Ent Zeit 1897, p 369

Colour black with a few sparse whitish scales (specimens

probably abraded)

Head subconical, the eyes dorsal, the forehead a little narrower than the width of the eye and about as broad as the space between the scrobes, with a shallow central stria. Rostrum longer than the head, a little broader than long, slightly narrowed from the base to the middle, the apex scarcely dilated, the apical emargination comparatively shallow and rounded, longitudinally impressed and narrowly tricarinate above, the central doisal area rather narrower than the lateral ones Antennæ chestnut-brown, rather thick; the furicle with the two basal joints subequal, 3 a little longer than 4. Prothorar broader than long, the sides rather strongly rounded, broadest at the middle, the base and apex of equal width, the basal margin truncate, the dorsal anterior margin produced and distinctly sinuate in the middle, the upper surface closely and coarsely punctate throughout. Llytra subelliptical, the shoulders only slightly broader than the greatest width of the prothora the base subtruncate, the apices jointly rounded, the strime closely and distinctly punctate, the intervals without perceptible setse Legs black or piceous, the femora with a single small tooth.

Length, $3\frac{1}{4}$ - $3\frac{1}{2}$ mm; breadth, $1\frac{3}{8}$ - $1\frac{1}{2}$ mm

MADRAS. Madura (C. Somers Smith) BURMA: Taung-ngu

(G. Q. Corbett)

Type in the Dresden Museum

The narrow shoulders and subelliptical elytra give the species a very distinctive facies

267. Myllocerus suspiciens, sp. nov.

Colour black, sparsely clothed with pale green scales (perhaps

denuded) which are small, circular and convex

Head with the eyes entirely dorsal, subcircular, the forehead much narrower than the eye and also narrower than the space between the scrobes, with a deep central fovea Rostrum about as long as the head and almost as long as broad, gradually narrowed from base to apex, the sides almost straight, the apical emargination deep and angulated, the scrobes entirely dorsal, the central dorsal area about as wide as the lateral areas, the carinæ bounding it distinct and converging only near the base, with a fine central carina Antennæ black or piceous, the scape only slightly curved, rugosely punctate and with recumbent pale setm, the funicle with joint 2 slightly longer than 1, joints 3 and 4 Prothoras subcylindrical, a little broader than long, the sides scarcely lounded, the base subtruncate and only slightly broader than the apex, of which the dorsal margin is rounded, the upper surface coarsely and closely punctate. Elytra jointly subtruncate at the base, the shoulders moderately prominent, the sides parallel to beyond the middle (9 2), the rather broad strime with large shallow punctures, the intervals slightly convex, each with a row of rather long erect yellowish setse. Legs with green scaling and recumbent white sets, the tibis not angulate internally, the femora with a single tooth.

Length, 4 mm, breadth, $1\frac{1}{2}$ mm.

SOUTH INDIA

Type in the British Museum.

268 Myllocerus rusticus, Fst.

Myllocerus rusticus, Faust,* Deut Ent Zeit. 1897, p 368

Colour black or piceous, with thin greyish scaling.

Head very finely striolate, the eyes lateral, the forehead much broader than the space between the scrobes Rostrum as long as broad, about as long as the head, rather strongly dilated at the apex, the apical emargination not very deep and forming an acute angle, with a longitudinal impression above and a narrow carina on each side of it Antennæ piceous, very long and rather slender, the funicle with joint 1 much longer than 2, 3 evidently longer than 4, 4 to 7 subequal Prothorax much broader than long, the sides strongly rounded in the 3, less so in the 2, broadest at the middle, truncate at the base, the apex vertically truncate at the sides and scarcely narrower than the base; the upper surface with finely rugose punctation. Elytra subtruncate at the base,

narrowly elongate and parallel-sided in the &, broader and somewhat dilated posteriorly in the Q, deeply punctato-striate, the intervals convex, not broader than the strim in the &, broader in the Q, the setme very short and subdepressed. Legs black, the

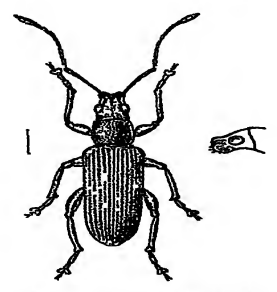


Fig 94 -- Myllocerus rusticus, Est

femora with one small tooth, the tarsi elongate, the first joint as long as the remaining three

Length, $\delta 3\frac{1}{2}-4\frac{1}{4}$, $\mathfrak{P} 4\frac{1}{4}$ mm, breadth, $\delta 1\frac{1}{4}-1\frac{1}{2}$, $\mathfrak{P} 2\frac{1}{8}$ mm. Punjab Chamba (C Somers Smith). Kashmir (T. R. D Bell).

Type in the Dresden Museum

269. Myllocerus pılıfer, Fst

Myllocerus pilifer, Faust,* Deut Ent Zeit 1897, p. 367.

Colour black, with uniform pale grey scaling

Very closely allied to M : usticus, Fst, but distinguished by the

following characters —

Rostrum scarcely dilated at the apex Prothorax less transverse, the sides slightly rounded in the &, more strongly so in the Q, the apical margin rather obliquely truncate at the sides, the upper surface with short suberect set & directed forwards Elytra parallel-sided in the Q also, the apical declivity almost perpendicular in both sexes, instead of sloping, the intervals with dense long erect set Legs with the femoral tooth larger

Length, 541, 9 51 mm, breadth, 5 11, 9 11 mm.

PUNJAB Chamba (C. Somers Smith)

Type in the Dresden Museum.

270 Myllocerus kashmirensis, sp. nov.

Black, with uniform yellowish-grey scaling

Head striplate, the eyes widely separated, the forehead much broader than the space between the scrobes Rostrum about as long as the head, the sides slightly narrowed from the base to the middle, scarcely dilated at the apex, the apical emargination shallow and forming an obtuse angle, longitudinally impressed above, with a faint central carina, the lateral carinæ indistinct Antennæ piceous, elongate, the funicle with joint 1 longer than 2. Prothorav transverse, the sides moderately and 3 longer than 4 rounded, broadest at the middle, the basal margin fruncate, not broader than the apex, which is almost vertically truncate at the sides, the upper surface with close confluent punctation and short erect setse Elytra truncate at the base, the shoulders roundly rectangular, the sides parallel in the &, slightly ampliated behind the middle in the Q, the strie rather deep and finely punctate. the setæ long, fine and erect L_{eqs} black, the femora with a small tooth

Length, $2\frac{1}{2}-3\frac{1}{4}$ mm; breadth, $1-1\frac{1}{2}$ mm KASHMIR (T R D Bell) PUNJAB Jhilam (T R D Bell) Type in the British Museum

271 Myllocerus nigrosuturalis, sp. nov.

Colour black, with metallic green scaling, the prothorax with a broad black central stripe, more or less dilated in the middle; the elytra with the suture black from the base to the middle of the declivity, and the intervals 3 and 4 usually more or less

denuded of green scales

Head slightly convex, the eyes lateral and large, almost as wide as the forehead, the latter broader than the space between the scrobes and with a short cential stria. Rostium rather shorter than the head, evidently dilated at the apex, the apical emargination very small and rounded behind, this emargination seems to be deeper than it really is owing to the fact that the broad and deep dorsal furrow is continued right up to the apex, being bounded on each side by a narrow carina, but without any central Antennæ piceous, long and slender; the funicle with joint 1 longer than 2, the remainder subequal *Prothorax* rather broader than long, the sides rounded, broadest about the middle, the basal margin truncate and not broader than the apex, the upper surface with coarse punctation more or less concealed by the scaling and with short elect black setwer Elytra elongate, subtruncate at the base, the shoulders roundly rectangular, the spices jointly rounded, finely punctate-structe and set with long erect black setæ Legs piceous, the femora with green scaling and each with a small tooth

Length, $2\frac{1}{8}$ $-3\frac{1}{2}$ mm; breadth, $\frac{7}{8}$ $-1\frac{1}{2}$ mm Burma Ruby Mines (Doherty). Type in the British Museum.

272 Myllocerus viridulus, sp. nov.

Colour black, with uniform metallic green scaling.

Head without stria or carina, the eyes widely separated, the foreliead much broader than the space between the scrobes Rostium a little shorter than the head, its sides subparallel, the apical emargination very shallow, the upper surface longitudinally impressed but without distinct carinæ Antennæ piceous, the scape with erect setæ, the funicle with joint 1 longer than 2, 3 and 4 equal Prothonæx transverse, its sides very slightly rounded, broadest at the middle, truncate at the base, the apex of equal width and vertically truncate at the sides; the upper surface with large shallow punctures (concealed by the scaling) and a shallow transverse impression near the apex Elytra subtruncate at the base, the shoulders roundly rectangular, the striæ deep and with shallow punctures, the intervals with short stiff erect yellowish setæ Legs flavous, the femora with a small tooth.

Length, 21 mm; breadth, 1 mm.

Assam Manipur (Doherty)

Type in the British Museum

273. Myllocerus sericeus, Fst.

Myllocerus sericeus, Faust,* Deut Ent Zeit. 1897, p. 362.

Colour piceous black, with uniform pale green scaling.

Head with the eyes lateral, the forehead twice as broad as the space between the scrobes, without any central stria or carina. Rostrum rather longer than the head, shorter than its width at the base, the sides strongly narrowed from the base to the apex, the apical emargination extremely small and shallow; the epistome truncate behind and forming a quite plane bare plate in front of the antennæ, between which there is no longitudinal impression; the upper surface with a small shallow impression and without Antennoz flavescent and rather stout, the scape strongly curved and with suberect setæ, the funicle with joint 1 longer than 2, 3 and 4 equal Prothorax transverse, the sides slightly rounded, broadest at the middle, the apical margin almost vertically truncate at the sides and not narrower than the base, which is subtruncate, the upper surface with confluent shallow punctation and short erect setæ Elytra subtruncate at the base, the shoulders roundly rectangular, the sides subparallel, the strie finely punctate, the intervals with short subcrect pale setæ. Legs flavous, the femora with a small tooth

Length, $3\frac{1}{2}$ 4½ mm., breadth, $1\frac{1}{2}$ 2 mm.

PUNJAB Dalhousie and Chamba (C Somers Smith).

Type in the Dresden Museum

274 Myllocerus planoculis, sp nov.

Colour black, with uniform brown scaling above, the sides of the prothorax and the whole lower surface greyish. Head striolate, the eyes subdorsal and flattened, the forehead broader than the space between the scrobes, but scarcely broader than the width of the eye Rostrum about as long as the head, the sides almost straight and slightly narrowed from the base to the apex, the apical emargination very shallow, the base of the epistome being obtusely angulate; the upper surface with a longitudinal impression carinate at its edges and with a fine central carina. Antenna dark ferruginous, the funicle with joint 1 longer than 2, and 3 a little longer than 4. Prothonax a little broader than long, the sides slightly rounded, broadest at the middle, the



Fig 95 - Myllocerus planoculis, Mshil

base truncate, the apex rather narrower and obliquely truncate, the upper surface with close confluent punctation partly visible through the scaling. Elytra a little widened behind the middle, the longitudinal curvature flat, the shoulders roundly rectangular, the striae narrow and distinctly punctate, the intervals without appreciable setw. Legs dark ferruginous, the femora with a small sharp tooth.

Length, 31 mm; breadth, 12 mm

MADRAS. Nilgiri Hills (H. L. Andrewes)

Type in the British Museum

275 Myllocerus catechu, Mshl

Myllocerus catechu, Marshall, Ann Mag Nat Hist (8) xii, 1918, p. 185, Stebbing, Indian Foiest Insects, 1914, p. 403

Colour black, with uniform pale metallic green scaling, the

prothorax with a lateral fuscous stripe on each side

Head almost plane, the eyes lateral and rather prominent, the forehead much broader than the space between the scrobes. Rostrum a little longer than the head, shorter than its width at the base, the sides narrowed from the base to beyond the middle

and dilated at the apex, the apical emargination comparatively shallow and forming a right angle, shallowly impressed above and with a fine central stria which ascends the forehead, the lateral Antennæ ferruginous, the funicle with joint 1 carınæ obsolete evidently longer and thicker than 2, the remaining joints subequal. Prothorax about as broad as long, the sides slightly rounded, broadest at the middle, very shallowly constricted and transversely impressed near the apex, the basal margin subtruncate and not broader than the apex, the sculpturing entirely concealed by the scaling. Elytia shallowly emarginate at the base, about twice as broad as the prothorax at the shoulders, the sides parallel, distinctly punctato-striate, the intervals slightly convex, the setæ very minute and depressed, only visible under a high magnification. Legs flavescent, the femora with green scaling and each with a minute tooth.

Length, 21-21 mm., breadth, 3-1 mm.

BOMBAY Poons

Type in the British Museum

Recorded by Mr. E P. Stebbing as feeding upon the leaves of Acada catechu

276 Myllocerus pumilus, sp. nov.

Colour black, with brown scaling and green markings, the head green, the prothorax with a broad green lateral stripe, the elytra with four transverse green bands extending from stria I to the margin and dilated externally so as almost to touch one another, these bands sometimes very much reduced.



Fig 96 -Myllocerus pumilus, Mishl

Head with the eyes lateral and rather prominent, the forehead broader than the space between the scrobes Rostrum about as long as the head, somewhat dilated towards the apex, the apical emargination rather shallow and rounded, the upper surface scarcely impressed and with a faint cential carina, the lateral

carinæ obsolete or indefinite Antennæ piceous, the funicle with joint 1 a little longer and thicker than 2, the remainder subequal. Prothorax slightly broader than long, the sides rounded, broadest at the middle, very shallowly constricted and transversely impressed near the base and apex, the basal margin subtruncate, not broader than the apex Elytra subtruncate at the base, the shoulders rectangular, the apices jointly rounded, the strim deep and finely punctate, the intervals with short subdepressed set Legs ferruginous, the femora with a fine tooth.

Length, 21 mm; brendth, 7 mm.
ASSAM Naga Hills (Doherty)
Type in the British Museum

277. Myllocerus ignavus, sp nov.

Colour black, with brown scaling, more or less interspersed with

grey scales

Head very finely striolate, the eyes lateral, the forehead broader than the space between the scrobes. Rostrum about as long as the head, parallel-sided, the apical emargination shallow and obtusely angulate, shallowly impressed above and with a very fine central carina. Antennæ dark ferruginous, the funicle with joint 1 a little longer than 2, and 3 slightly longer than 4 Prothorax a little broader than long, the sides slightly rounded, broadest at the middle, faintly constricted before and behind the middle, the base truncate, not broader than the apex, the apical margin oblique at the sides. Elytra comparatively broad and longitudinally convex, the shoulders roundly rectangular, the struc rather deep and shallowly punctate, the intervals with short erect dark setm Legs dark ferruginous, the femora with a small tooth

Length, 24-3 mm; breadth, 1-14 mm.

MADRAS. Nilgiri Hills (H. L. Andrewes—type); Anamalai Hills, 3500-4000 ft. (H. L. Andrewes).

Type in the British Museum.

278. Myllocerus setulifer, Desbr.

Myllocerus setulifer, Desbrochers des Loges,* Ind Mus. Notes, IV, 1899, p 111

Colour black, with uniform metallic yellowish-green scaling.

Head with the eyes lateral, the forehead broader than the space between the scrobes Rostrum rather shorter than the head, the sides narrowed from the base to the middle and slightly dilated at the apex, the apical emargination very shallow, the base of the epistome broadly rounded; the upper surface scarcely impressed, with a short central strin and without carinæ, the scrobe scarcely continued behind the insertion of the antennæ. Antennæ flavous, the scape very slender and rather abruptly clavate, the funicle with joint 1 longer than 2, 3 and 4 equal Prothorax much

broader than long, the sides slightly rounded, broadest at the middle, shallowly constricted near the base and apex, the basal margin truncate, not broader than the apex, the apical margin oblique at the sides, the upper surface with close confluent punctation hidden by the scaling, Elytia subtruncate at the base, the shoulders roundly rectangular, finely punctato-striate, the intervals with short suberect black setæ Legs flavous, the femora with green scaling and with a minute tooth.

Length, 24-3 mm, breadth, 14-13 mm United Provinces Dehra Dun Type in the Indian Museum.

279 Myllocerus consocius, sp. nov.

Colour black, with uniform brown scaling.

Very closely allied to M. setulifer, Desbr, and differing only as follows.—

The head much broader, the rostium much more strongly narrowed from the base to beyond the middle, the apex scarcely dilated, the scrobes evidently continued behind the antennæ; the scape thicker and less sharply bent; the whole upper surface with much longer, more erect and stiff setæ

Length, 31-4 mm, breadth, 11-18 mm.

MADRAS Nilgiri Hills (Sir G Hampson & H. L Andrewes)
Type in the British Museum

280. Myllocerus boviei, sp nov.

Colour black, with markings of metallic green scaling, the head green, with a quadrate black patch on the vertex, the prothorax with three black stripes, the centre one being broader than the others, the elytra with a transverse basal green patch extending from the first stria to the shoulder; another about the middle, from stria 1 to the margin, but very variable on the disk, its posterior edge almost transverse, but the anterior one sloping forwards to beneath the shoulder, a third green patch behind the middle, from stria 3 to the margin, its anterior edge sloping forwards, the posterior concave and extending along the margin to the apex, then ascending the declivity for a short distance along the suture and the first interval.

The structural characters agree with those of M setulifer, Desbr, except that the prothorax is not broader than long, the elytra are decidedly broader in proportion to their length and their dorsal curvature is much more convex. The legs and antennæ are also flavous

Length, 2-3 mm; breadth, 1-11 mm

BENGAL Chota Nagpui (Cardon—type), Paresnath, 4000—4400 ft (J. T. Jenkins—Ind Mus).

Type in the British Museum

251 Myllocerus pretiosus, Fet.

Myllocerus pretrosus, Faust,* Deut Ent Zeit. 1897, p 363.

Colour black, with metallic green scaling, the head with a large black patch on the vertex, the prothorax with three black stripes, the centre one twice as broad as the lateral ones, the elytra with the suture entirely black and the intervals 2 to 5 variegated with

black spots.

Head with the eyes lateral, the forehead broader than the space between the scrobes Rostrum rather longer than the head, a little shorter than its own width at the base, the sides strongly marrowed from the base to the middle and dilated again at the apex, the apical emargination rather shallow, the base of the epistome forming a right angle, the upper surface scarcely impressed, with a faint central stria and without carina Antennæ ferruginous, moderately stout, the funicle with joint 1 longer than 2, and 3 longer than 4 Prothorax as long as, or slightly longer than broad, the sides slightly rounded, broadest at the middle, shallowly constricted near the base and the apex, the basal margin truncate, not broader than the apex, the apical margin oblique at the sides, the upper surface with the coarse punctation partly hidden by the scaling. Elytra subtruncate at the lase, the shoulders roundly rectangular, the sides subparallel, the strise narrow and finely punctate, the intervals with sparse erect sete. Legs piceous to flavous, the femora with green scaling and with a single sharp tooth

Length, $3\frac{1}{4}$ - $3\frac{1}{2}$ mm., breadth, $1\frac{1}{2}$ -2 mm

Bombay Belgaum (H E Andrewes) Khanapur and Bidi, Belgaum (H. V Kemball), N Kanara (Bell) MADHAS Mahé (Maindron), on egg-plant, Shoranur, Malabar (Pusa Coll)

Type in the Dresden Museum.

This species superficially resembles M dorsatus, F

282 Myllocerus simplex, Fst

Myllocerus simplex, Faust,* Deut Ent. Zeit 1897, p. 864

Colour black, with brown scaling above, the sides and under-

parts greyish or pale greenish

Closely allied in structure to the very differently coloured M. pretiosus, Fst, but much smaller and rather more elongate, the rostrum is not longer than the head; the third joint of the funcle is not longer than the fourth, the posterior constriction of the prothorax is more marked than the auterior one, the setse on the elytra are much shorter, more dense and more depressed

Length, 2 mm., breadth, 4 mm

BOMBAY: Belgaum (H. E Andrewes) MADRAS Thanelanka, Godavari dist, on red gram

Type in the Diesden Museum

283 Myllocerus desquamatus, sp. nov.

Colour shining piceous black, the apex of the rostrum, the sutural and lateral margins of the elytra, the under-parts of the prothorax, and the legs paler, the antennæ testaceous; entirely without scaling, except for a few feathery scales on the coxe, the

mesosternum, and the side-pieces of the metasteinum

Head very finely aciculate, with a few scattered punctures, the forehead much broader than the interscrobal area and with an elongate central foves, the eyes moderately convex Rostrum a little longer than the head, distinctly nairowed from the base to beyond the middle, then strongly dilated, the apical emargination shallow and forming a wide obtuse angle, the upper surface almost plane, finely aciculate, with a slight central carina, the lateral carinæ rather indefinite, the scrobes somewhat convergent Antennæ elongate, the scape rather slender and abruptly clavate, with sparse erect setw, the funicle with joints 1 and 2 equal, 3 not longer than 4, and the last three joints about as long as Protho av as long as broad, the sides roundly dilated in the middle only, the basal margin somewhat rounded and equal in width to the apical, which is slightly oblique at the sides, the upper surface very strongly convex, longitudinally as well as transversely, the basal one-fourth being depressed much below the level of the disk, which is shiny and bears a few large scattered punctures, the basal area being finely aciculate and dull. Elytra jointly subtruncate at the base, dilated behind the middle (2), the shoulders prominent and subrectangular, the strim with shallow punctures, the intervals rather convex, shiny and impunctate, sparsely clothed with short fine recumbent hairs and with very long pale erect setse Legs shiny, impunctate and with sparse pale setm, the femora rather more abruptly clarate than usual and all with a single small tooth, the tibiæ simple internally.

Length, 4 mm.; breadth, 13 mm
BOMBAY Bandra (N B Kinnear)
Type Q in the British Museum

Superficially this very distinct insect resembles M pubescens, Fst, which is the only other Indian species of the genus that is devoid of scaling, but the latter has a very differently shaped prothorax (see p. 338)

284. Myllocerus zeylanicus, sp nov.

Colour dark ferruginous, with grey or pale grey-green scaling which is very sparse above and much denser on the sides and under surface

Head minutely striolate (beneath the scaling), the eyes lateral and large, the forehead about as broad as the space between the scrobes Rostrum a little longer than the head and about as long as broad, the sides narrowed from the base to the middle and slightly dilated at the apex, the apical emargination moderately

deep and forming an acute angle, the upper surface shallowly impressed, with faint lateral carine and a very fine central carina which ascends the forehead. Antennæ dark ferruginous; the funicle with the two basal joints equal and 3 evidently longer than 4, the terminal joints longer than broad, the club elongate, the first joint conical, as long as broad and not shorter than the second. Prothoraa about as long as broad, the sides slightly rounded, shallowly constricted and transversely impressed towards the base and apex, the base subtruncate, the apical margin of equal width and oblique laterally, the upper surface closely punctate Elytra subtruncate at the base, parallel-sided in the 3, broader behind in the 2, almost plane longitudinally, the shoulders roundly rectangular, deeply punctato-striate, the intervals with short, suberect, pale curved setæ Legs dark terruginous, the femora with a sharp tooth.

Length, 31-41 min. breadth, 13-13 mm.

CEYLON Kandy, 1550-1700 ft (G E Bryant, G Lewis-type), Balangoda, 1770 ft, and Kitulgalle, 1700 ft. (G. Lewis).

Type in the British Museum

285. Myllocerus hispidus, sp nov

Colour black, with slightly metallic green or grey-green scaling, which is rather thin above and denser laterally and beneath.

Closely allied to M zeylanicus, Mshl, the description of which

applies, except in the following particulars .--

Rostrum with the apical emargination rounded or obtusely angulate. Antennæ darker, thicker, the funicle with the terminal joints as long as broad, the club broader, the first joint strongly transverse and shorter than the second. Elytra with the setemuch longer, erect and black

Length, $34-4\frac{1}{2}$ mm , breadth, 18-2 mm

MADRAS Cooncor, 5000-6000 it. (Maindion), Naduvatam, 6000-6500 ft, Nilgiri Hills (H. L. Andrewes)

Type in the British Museum

286. Myllocerus angulatipes, sp. nov

Colour piceous, the upper surface with brown scaling, variegated with darker patches on the elytra, head with a broad lateral green stripe below the eye, which is continued along the thorax and elytra, on the latter the stripe is much broader, sometimes extending to stria 6 near the base and to stria 5 behind the middle, but always very irregular and variable, scutellum with dense pale green scaling. The pale lateral markings are sometimes greyish or coppery

Head with fine striolation which is easily visible through the thin scaling, the eyes lateral and convex, the breadth of the forehead evidently greater than the length of the eye. Rostrum

about as long as broad (3) or slightly shorter (2), evidently narrowed from the base to beyond the middle, the genæ strongly dilated, the apical emargination moderately deep and forming a sharp right angle; the upper surface with shallow confluent punctation, broadly and deeply impressed in the middle (especially in d), so that the edges of the dorsal area are costate in front, the central carina narrow and depressed Antennæ testaceous brown, the scape with sparse minute pale scales and curved black setm: the funicle with the two basal joints equal and 3 longer than 4, the terminal joints a little longer than broad Prothorax transverse, the sides rounded, broadest at the middle, shallowly constricted and transversely impressed behind the apex and near the base, the latter truncate and not broader than the apex, which is rounded dorsally; the upper surface with coarse punctures, which are partly hidden by the scaling, and sometimes with a faint trace of a central costa Elytra subtruncate at the base, parallel-sided (d) or slightly dilated behind (2), the dorsal outline almost flat; the upper surface with a small, transverse, flattened area just behind the scutellum, and behind this a very shallow, broad, oblique impression from the shoulder to the suture, the striæ with shallow punctures, the intervals slightly convex, the scaling not so dense as to hide the integument, the setse short, black, scale-like and recumbent. Legs testaceous, with vallegated scaling, the setæ dark on the outer faces only, the femora with a single sharp tooth, the anterior pairs of tibiæ with a prominent angulation on the inner edge above the middle, much less marked on the hind pair

Length, 4-5 mm, breadth, 13-2 mm CEYLON Dikoya, 3800-4200 tt (G. Lewis) Types & 2 in the British Museum

287 Myllocerus lineatocollis, Boh.

Phyllobius Inneatocollis, Boheman, Schonh Gen. Curc vii, pt 1,

Myllocerus frontales Faust,* Deut Ent Zeit 1897, p 363
Myllocerus lineatocollis, Stebbing, Indian Forest Insects, 1914, p 400, fig 270

Colour black or piceous, with metallic green scaling, the head with a variable central dark patch, the prothorax with a broad central dark stripe, the elytra uniform green (typical form), or the elytra with the suture black, the intervals 1 to 4 more or less variegated with black spots, and the remaining intervals uniformly green (var frontalis)

Head with the eyes lateral and prominent, the forehead much broader than the space between the scrobes. Rostrum about as long as the head, broader than long, narrowing from the base to the middle and slightly dilated at the apex, the apical emargination shallow and rounded; the upper surface scarcely impressed and with only a short faint central stria. Antennæ reddish brown,

the scape with depressed setæ, the funicle with the two basel joints equal, and 3 equal to 4. Prothorax a little broader than long, the sides slightly rounded, broadest about the middle, shallowly constricted before and behind, the base subtruncate. the apex of equal width and very oblique at the sides, the upper surface closely punctate Elytra truncate at the base, the shoulders roundly rectangular, the sides parallel in the d, slightly dilated behind in the Q, finely punctato-striate, with rather long erect dark setæ Legs ferruginous, the femora darker, with green scaling and a small tooth.

Length, 2½ 4 mm; breadth, 7—1½ mm BOMBAY N. Kanara (T. R. D Bell) Madras · Nilgiris (Sir G. Hampson, H L. Andrewes), Pondicherry (Perrotet), Goalpara, on Bombax malabaricum (E P ASSAM Madras Stebbing)

Type in the Stockholm Museum; of M frontales in the Dresden

After examining a fair series of both forms I am unable to distinguish M frontalis, Fst., from Boheman's species except by the coloration of the elytra, which, however, appears to be very All the specimens from Kanara and all those collected by Mr Andrewes on the Coonoor side of the Nilgiris belong to the var. frontalis; while those from the remaining localities are of the typical form Another colour variation also occurs in the Nilgiris

M lineatocollis var divisus, nov.

Differs from the typical form in having the upper surface of the rostrum, head, prothorax, and the entire disk of the elytra as far as the fifth stria covered with uniform greyish-brown scaling, with the exception of a narrow line of green scales along the inner edge of the eyes and along the rostral emargination

MADRAS Northern Nilgiris (Sir G. Hampson), Ouchterlony

Valley, 2500-3000 ft (H L Andrewes)

Type in the British Museum.

288 Myllocerus discordeus, Ohv.

Curculto discordeus, Olivier, Entom v, 83, 1807, p 418, pl 26, Macrocorynus discouleus, Boheman, Schonh Gen Curc 11, 1834, p 433

Colour red-brown, with grey or brownish scaling, and with pale greenish scaling on the following parts -the sides and underparts of the head and prothorax, a narrow dorsal stripe on the latter, a narrow line along the suture and the extreme margin of the elytra, and a broader ill-defined stripe from the shoulder to the declivity Head finely striolate, the eyes lateral and not very convex, the forehead broader than the space between the scrobes Rostrum longer than the head, its sides narrowed from the base to the middle and dilated again at the apex, the apical emargination very shallow, the base of the epistome broadly rounded; the upper surface impressed and with a central furrow which is deep in front and shallow at the base, the lateral carinæ distinct. Antennæ thick, the scape gradually dilated, the funicle with joint 1 short, conical, and very broad at its apex, 2 longer and narrower, 3 to 7 short, transverse, and subequal, the club elongate and scarcely broader than the funicle Prothoraæ transverse, the sides rounded, broadest slightly behind the middle, truncate at the base, the apex narrower and vertically truncate at the sides, the upper surface closely punctate and with a rounded impression on each side behind the middle Elytra subtruncate at the base,

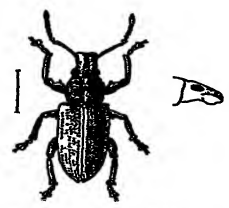


Fig 97 -Myllocerus discordeus, Oliv

the shoulders roundly rectangular, the sides subparallel to beyond the middle in the Q, gradually narrowed from the shoulders in the 3, the strim distinctly punctate, the intervals with short subdepressed setm Legs stout, ferruginous, the femora with a single tooth.

Length, $5\frac{3}{4}$ - $7\frac{1}{4}$ mm, breadth, $2\frac{1}{4}$ -3 mm.

BENGAL CHINA JAPAN.

Type in the Paris Museum

289 Myllocerus postfasciatus, sp. nov

Colour piceous, with light fawn scaling, the elytra with an irregular and ill-defined broad oblique dark brown band behind the middle, extending from stria 6 to the suture, and with some indistinct paler and darker markings in the basal half

Head with the eyes subdorsal and only slightly convex, the forehead scarcely as broad as the eye, not broader than the space between the scrobes and with a short central stria Rostrum

rather longer than broad, longer than the head, the sides almost parallel in the basal half and dilated at the apex, the apical emargination very shallow, the base of the epistome rounded, the upper surface shallowly impressed and indistinctly bicarinate Antenna reddish brown, the funicle with joint 2 longer than 1, 3 and 4 equal. Prothorax a little longer than broad, almost cylindrical, the base subtruncate, the apex of equal width and vertically truncate at the sides, the upper surface with scattered punctures visible through the scaling and with a rounded impression on each side behind the middle Elytra shallowly sinuate at the base, the shoulders rounded and rather sloping, the sides slightly dilated behind the middle, narrowly punctate striate, the scaling dense, the setæ very short and subdepressed Legs rufescent, with pale scaling, the femora with a single sharp tooth.

Length, 3 mm., breadth, 11 mm

BURMA Mt Mouleyst, 6000 ft, Tenassessm (Fea)

Type in the Genoa Museum.

290. Myllocerus dorsatus, F

Curculio dorsatus, Fabricius,* Ent Syst Suppl 1798, p. 173, Boheman, Schonh. Gen Curc vii, pt 1, 1843, p 6
Myllocerus tesserula, Faust,* Deut Ent Zeit. 1897, p 365

Colour piceous, with gieen, golden green, or golden yellow scaling, and brown or blackish markings, the head with a dark patch on the vertex; the prothorax with three narrow dark stripes, the centre one being the narrowest, the elytra mottled on the disk with very variable confluent dark spots, but the suture

always with green or yellow scaling

Head minutely accoulate, the eyes lateral, the forehead a little broader than the space between the scrobes. Rostrum about as long as the head, broader than long, the sides narrowed from the base to the middle and scarcely dilated at the apex, the apical emargination very deep and forming an acute angle, the upper surface shallowly impressed and with a fine central carina, which ascends the forehead. Antennæ very long and slender, the scape abruptly clavate, the funicle with joint 2 a little longer than 1, 3 and 4 subequal Prothorax slightly broader than long, the sides rounded, broadest at the middle, shallowly constricted before and behind, the basal margin truncate, not broader than the apical, which is oblique at the sides, closely punctate above, and often with a faint central carina in the basal half Elytra subtruncate at the base, the shoulders roundly rectangular, the sides slightly dilated behind the middle, finely punctato-striate, the intervals with rather long and fine erect sets Legs flavescent, the femora with a small sharp tooth

Length, $4-4\frac{1}{2}$ mm.; breadth, $1\frac{3}{4}-2$ mm

MADRAS. Teppukadu, Nilgiri Hills, 2500 ft (H. L. Andrewes), Pondicherry (Perrotet); Madura (C. Barton Wright), Bangalore

(J. Cameron—Ind Mus); Tanjor. Bombay: Bagewadi, Belgaum (H. V. Kemball) OENTRAL PROVINCES Nagpur (Lef. oy) BENGAL: Calcutta (F H. Gravely—Ind. Mus.), Pusa

Type in the Copenhagen University Museum, type of M.

tesserula in the Dresden Museum.

Among some examples in the Brussels Museum labelled "Ind Bor. (Bacon)" there is one in which the central dark stripe on the prothorax is broadly interrupted by green scaling, and another in which this stripe is entirely absent M tesserula, Fst, was described from two specimens of which I have seen one in Mr Andrewes' collection. It agrees entirely with M dorsatus except in colour, the ground-colour being red-brown and the green scaling replaced by pinkish grey; the example is berhaps immature

The perfect insect has been found attacking the leaves of the

Sword Bean (Canavalia).

291. Myllocerus tenuicornis, Fat.

Myllocerus tenuicornis, Faust,* Stett Ent Zeit 1891, p 267

Very closely allied to *M dorsatus*, F, and differing only in the following characters —The scape rather more slender and more abruptly clavate, the second joint of the funicle a little longer in proportion to the first, the third longer than the fourth; the anterior constriction of the prothorax very slight, the posterior one much more pronounced, so that the basal margin is a little narrower than the apical

MADRAS Nilgiis (Sir G Hampson), Madura (R Barton Wright) Central Provinces Nagpur (E d'Abieu, Hauser—type) Bengal: Ranchi, Chota Nagpur (Ivine—Ind Mus).

Type in the Dresden Museum

292 Myllocerus conspersus, sp nov

Another close ally of *M dorsatus*, F, agreeing with it in colour, except that the three dark lines on the prothorax are much less distinct

The structural characters are also the same as those given for M. dorsatus, except as follows —Head with the eyes less convex. Rostrum with the apical emargination shallow, the angulation being not less than a right angle —Antennæ much thicker, the scape more gradually thickened, joint 3 of the funicle longer than 4 —Elytra with the setæ much shorter and suberect

Length, 3-3½ mm, breadth, 1½-1½ inm. MADRAS: Nilgui Hills (H. L. Andrewes).

Type in the British Museum

293 Myllocerus crinitus, sp. nov.

Colour black, with pale metallic green scaling; the prothorax with two ill-defined darker stripes; the elytra variegated on the

disk with irregular and variable small brown markings

Head with the eyes lateral and prominent, the forehead finely striolate beneath the scaling and broader than the space between the scrobes. Rostrum about as long as broad, longer than the head, the sides very slightly narrowed from the base to the middle and slightly dilated again at the apex, the apical emargination moderately deep and acute, the upper surface impressed and indistinctly tricarinate. Antennæ piceous, slender, the scape with depressed setæ, the funicle with joint 2 longer than 1. 3 and Prothoraw about as long as broad, the sides slightly rounded, broadest at the middle, shallowly constricted before and behind, the apical margin oblique laterally, the base of equal width and truncate, the upper surface coarsely punctate subtruncate at the base, the shoulders rectangular, the sides parallel to beyond the middle in the d, slightly dilated behind in the Q, finely punctato-striate and with very long fine erect setm. Legs black, with some green scaling, the femora with a single sharp tooth.

Length, $3\frac{1}{2}$ - $4\frac{1}{2}$ mm., breadth $1\frac{1}{4}$ -2 mm.

MADRAS Kallar, 1000 ft., Nilgiri Hills (H. L. Andrewes).

Type in the British Museum.

294. Myllocerus pauper, Fst

Myllocerus pauper, Faust, Deut Ent. Zeit 1897, p 365

Colour piceous black, with grey scaling and indistinct brownish

markings; the under-parts whitish

Head finely striolate, the eyes lateral and prominent, the forehead broader than the space between the scrobes Rostrum about as long as the head, shorter than its basal width, its sides narrowed from the base to the middle and slightly dilated at the apex, the apical emargination moderate and forming an obtuse angle; the upper surface rather deeply impressed and with a fine central carina, the lateral caring not evident. Antennæ ferruginous, the funicle with joint 2 evidently longer than 1, and 3 slightly longer than 4. Prothoraw a little broader than long, the sides very slightly rounded, broadest rather before the middle, the base truncate, the apical margin scarcely narrower and oblique at the sides, the punctation rugose and confluent. Elytra subtruncate at the base, parallel-sided in the &, slightly widened behind in the Q, the shoulders roundly rectangular, the striæ rather deep and strongly punctate, the setæ moderately long and erect. Legs ferruginous, the femora with a small sharp tooth

Length, $3\frac{1}{8}$ $3\frac{3}{8}$ mm; breadth, $1\frac{1}{8}$ $1\frac{5}{8}$ mm

BOMBAY: Khanapur and Sampgaon, Belgaum (H. E Andrewes).

Type in the Dresden Museum.

295. Myllocerus gracilis, sp. nov

Colour black, with metallic green scaling, the elytra usually

with some small scattered denuded black spots

Head finely wrinkled, with the eyes lateral and prominent, the forehead only slightly broader than the space between the scrobes Rostrum broader than long, as long as the head, slightly narrowed from the base to the middle and a little dilated at the apex, the apical emargination deep and forming an acute angle, the upper surface shallowly impressed and with only a faint central carina Antennæ black, slender, the funicle with joint 2 much longer than 1. 3 and 4 equal Protherax almost as long as broad, nearly cylindrical, the base subtruncate, the apical margin oblique laterally; the upper surface with coarse punctation visible through Elytra subtruncate at the base, the shoulders rectthe scaling angular, the sides parallel in the &, evidently dilated behind in the 2, finely punctato-structe, with very short subcrect setse Legs piceous, or ferruginous with the thickened part of the femora darker, the latter with a single sharp tooth.

Length, 3-4 mm; breadth, 11-12 mm MADRAS: Nilgiri Hills (H L Andrewes).

Type in the British Museum

296 Myllocerus smaragdinus, sp nov.

Colour black, with uniform bright metallic green scaling, which

1s not very dense.

Head with the eyes lateral and only slightly convex, the forehead finely striolate and much broader than the space between the scrobes Rostrum as long as broad, longer than the head, the sides subparallel in the basal half, dilated at the apex, the apical emargination moderately deep and forming an acute angle, the upper surface impressed and finely tricarinate. Antennæ rufescent and with stiff projecting setse, the scape rather scabrous; the funcle with joint 2 longer than 1, 3 and 4 equal about as long as broad, the sides rounded, broadest at the middle, shallowly constructed before and behind, the base subtruncate, not broader than the apical margin, which is slightly oblique laterally; the upper surface coarsely punctate Elytra as in M lineatocollis (the scutellum bare in both), but with very dense short erect setse. Legs dark ferruginous, the thickened part of the femora darker, with green scaling and with a single sharp tooth

Length, $3\frac{1}{2}-4$ mm, breadth, $1\frac{1}{4}-1\frac{3}{4}$ mm

Sikkim Darjiling (Harmand, Fruhstorfer); Jalapahar (E. T. Atkinson—type)

Type in the British Museum.

297. Myllocerus procerus, Fst

Myllocerus pi oceius, Faust,* Deut Ent Zeit 1897, p 368

Colour piceous, with brownish-grey scaling, the prothorax with

a darker stripe on each side, the elytra variegated with small

darker markings.

Head impunctate and with a small frontal fovea, the eyes lateral, the forehead broader than the space between the scrobes Rostrum evidently longer than the head, as long as broad, its sides narrowed from the base to near the apex, then slightly dilated, the anical emargination shallow and forming an obtuse angle, the upper surface shallowly impressed, with a faint central carina, the lateral caring distinct Antennæ ferruginous, the scape with suberect setæ, the funicle with joint 2 evidently longer than 1, 3 and 4 subequal Protho av about as long as broad, its sides slightly rounded, broadest at the middle, shallowly constricted before and behind, the base subtruncate, a little broader than the apex, which is obliquely truncate laterally, the punctation deep and easily visible through the scaling Elytra elongate, parallelsided, the shoulders roundly rectangular, the strim finely punctate the setæ moderately long and suberect Legs ferruginous, with the apical half of the femora piceous, the femora bidentate, the posterior tibise emarginate internally at the base, the anterior pairs with a sharp internal angulation

Length, $4\frac{3}{4}-5\frac{1}{4}$ mm; breadth, $2-2\frac{1}{8}$ mm.

BOMBAY Khanapur and Ghozeh, Belgaum (H E Andrewes)

Type in the Dresden Museum.

298. Myllocerus brachycollis, Fst

Myllocerus brachycottis, Faust,* Ann Mus Civ Genova, XXXIV, 1894, p 195 (1895)

Colour piceous, with pale greenish scaling, the elytra with faint

ırregular darker markıngs

Head very broad, the eyes subdorsal, slightly transverse and almost flat, the forehead broad, yet scarcely broader than the space between the scrobes Rostrum very stout, about as long as broad, longer than the head, very much thickened dorso-ventrally towards the apex and separated inferiorly from the head by a transverse furrow which extends almost to the lower edge of the eye, the sides almost straight and parallel, not dilated at the apex, the apical emargination broad, deep and acute, the upper surface plane, with a fine central stria and two short carinæ on each side, the scrobes widely separated Antennæ ferruginous, the scape with sparse erect sets, the funicle with joints 1 and 2 subequal, 3 slightly longer than 4. Prothoraw broader than long, the sides parallel from the apex to the middle, then strongly narrowed to the base, which is deeply bisinuate, the apical margin almost vertical laterally; the upper surface with scattered deep punctation visible through the scaling and with a transverse fovea on each side behind the middle Elytia separately rounded at the base, the shoulders roundly rectangular, the sides evidently dilated behind the middle (2 only?), finely punctato-striate, the setse

moderately long, fine and erect scutellum bare. Legs ferruginous, with thin scaling, the femora with a rather long sharp tooth, further from the apex than usual

Length, 31 mm, breadth, 15 mm
BURMA Karen Hills, 3000-3500 ft. (Fea)

Type in the Genoa Museum.

299. Myllocerus madurensis, sp. nov.

Colour piceous, with grey scaling; the prothorax with three illdefined darker lines, sometimes merging over the whole disk, the elytra mottled on the disk with irregular and variable brown

markings

Head with the eyes subdorsal and almost flat, the forebead narrower than the width of the eye and not broader than the space between the scrobes Rostrum broader than long, about as long as the head, the sides straight and slightly narrowing from base to apex, the emargination rather shallow and forming a right angle; the upper surface impressed, with a faint central and distinct lateral carine, the space between them scarcely broader than the lateral areas as seen from above. Antennæ red-brown, with pale scaling, the funicle with joint I slightly longer than 2, and 3 equal to 4 Protho ax a little bronder than long, the sides very slightly rounded, broadest slightly behind the middle, the base bisinuate, the apical margin a little narrower and oblique laterally, the upper surface with faint scattered punctation showing through the scaling and with a small rounded impression on each side behind the middle Elytra comparatively short and broad, rather broadly rounded behind, the base with a small central sinuation, the shoulders roundly rectangular, the sides evidently dilated behind the middle (apparently in both sexes), the strim finely punctate, the setm scale-like and curved rutescent, with pale scaling, the femora with a small tooth

Length, $2\frac{1}{2}$ -3 mm, breadth, $1\frac{1}{4}$ - $1\frac{1}{2}$ mm.

MADRAS Madura (C barton Wright, C Somers Smith), Koilpati (Pusa Coll)

Type in the British Museum

300. Myllocerus minutus, Fst

Corractus minutus, Faust, Stett Ent Zeit 1891, p. 268.

Colour black, with uniform dense greenish-white scaling. Head with the eyes flattened, subdorsal, the forehead not broader than the space between the scrobes Rostrum much broader than long, narrowed anteriorly, the sides almost straight, the upper surface broadly impressed, with a faint central and raised lateral carinæ, which are parallel Antennæ testaceous red, with the scape almost straight, except at the base; the funicle with joint 1 longer than 2, joints 3-7 as long as broad. Protheraw bell-shaped, as long as broad, the sides rounded in front, sinuate behind the middle, and with the posterior angles acute, the base shallowly bisinuate and broader than the apex Elytra subtruncate at the base, the shoulders obliquely subangulate, the sides somewhat dilated behind the middle, the stime finely punctate, the intervals with a row of curved scale-like setse Legs testaceous red, with pale scaling, the femora with a small tooth

Length, 2½ mm.; breadth, 1¼ mm. CENTRAL PROVINCES Nagpur (Dr G. Hauser). Type in the Dresden Museum

301 Myllocerus luctuosus, Desbr

Myllocerus luctuosus, Desbrochers des Loges,* C. R Soc Ent Belg 1891, p ccclvn

Colour black, with blackish scaling and distinct greyish-white markings; the rostrum with greyish scaling, the prothorax with a broad pale lateral stripe and a median oval paler spot near the anterior margin; the elytra with a narrow basal whitish band

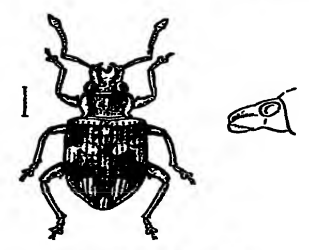


Fig 98 - Myllocerus luctuosus, Desbr

from the suture almost to the shoulder, a short subhumeral stripe at the base of intervals 9 and 10, a short sutural stripe near the base, a transverse band about the middle, which is narrower on intervals 2–5 and much broader on 6–8, being sometimes almost divided on interval 5, a larger subapical patch formed of longitudinal stripes of unequal length on intervals 2–9, that on 6 sometimes absent, and finally a short stripe at the apex of the suture; the under-parts with dense whitish scaling.

Head with the eyes very large, sublateral, strongly depressed and a little broader than the forehead, which is about equal to the space between the scrobes. Rostrum broader than long, a little longer than the head, its sides almost straight and parallel,

the apical emargination rather shallow but acute; the upper surface very deeply and broadly impressed, without any central carma, but with the lateral carma sharply raised and slightly converging in front Antennæ thick, piceous, with white depressed setæ, the scape finely scrobiculate, the funicle with joint 1 a little longer than 2, 3-7 subequal and about as long as broad. Protherax much broader than long, the sides rounded, broadest at the middle. shallowly constricted before and behind, the posterior angles rather acute, the base shallowly bisinuate, the apex scarcely narrower and oblique at the sides; the upper surface confluently granulato-punctate. Elytra broad, subtruncate at the base, the shoulders noundly rectangular, the sides subparallel, the stries broad and deeply punctate, the intervals finely rugose and with distinct granules on the dark areas; the setæ scale-like and quite recumbent, so that they can be distinguished only with difficulty Legs piceous, with grey scaling, the femora from the true scales with a small tooth

Length, 4-4½ mm; breadth, 2-2½ mm. BENGAL. Chota Nagpur (Cardon)
Type in the Brussels Museum.

302. Myllocerus tenuiclavis, sp. nov.

Colour black, with fawn-coloured scaling; the prothorax with a broad dark stripe on each side, the elytra with irregular dark

dorsal markings

Head with a deep frontal foves or furrow, the eyes sublateral, less convex in the \bar{Q} , the forehead slightly broader than the space between the scrobes Rostrum about as long as broad, evidently longer than the head, the sides narrowed from the base to the middle and rather strongly dilated at the apex, the apical emargination not very deep and forming a right angle, impressed above and with a deep central furrow throughout, the lateral carinæ distinct, the shallow posterior portion of the scrobe containing a short deep furrow in front of the eye Antennæ piceous, the scape stout and gradually clavate at the apex; the funicle with joint 1 much longer than 2, 3 and 4 subequal and slightly longer than 5 to 7, the club very narrow and elongate, not broader than the funicle. Prothorax a little broader than long, its sides very slightly rounded, broadest rather before the middle, shallowly constricted before and behind, the base bisinuate, the apical margin of equal width and oblique laterally, the upper surface with distinct scattered punctures visible through the scaling and with a rounded impression on each side behind the middle. Elytra separately rounded at the base, the sides slightly dilated behind the middle, the shoulders roundly rectangular, the stries strongly punctate, the setæ very short and depressed piceous, with grey scaling, the femora with a stout sharp tooth. which is unusually large on the posterior pair, the tibiæ simple.

Length, 5-5½ mm, breadth, 2½-2½ mm

MADRAS Nilgiri Hills (Sir G. Hampson, H L. Andrewes), Anamalai Hills, 3500-4000 ft (H. L. Andrewes)

Type in the British Museum

The large femoral tooth, the unusual length of the first joint of the funicle, and the narrow antennal club form a combination of characters which will make the species readily recognisable from its congeners

M tenuiclavis var. inferior, nov

This is apparently a "plains" form of *M tenuiclavis*, and is characterised by its consistently smaller size and almost uniformly grey or brownish-grey colouring, the dark stripes on the prothorax being evanescent or entirely absent

Length, $3-3\frac{3}{4}$ mm, breadth, $1\frac{1}{4}-1\frac{3}{4}$ mm

MADRAS Madura (C Somers Smith), Pondicherry and Genji (Maindron), Bellary (de Morgan), Madakasira Forests, Anantapui dist (Ramakrishna) BINGAL Chota Nagpur (Cardon)

Type in the British Museum

303 Myllocerus fabricii, Guéi

Myllocerus fabricu, Guérin,* Voy Deless 11, 1843, p 53, Boheman, Schonh Gen Curc. v11, pt 1, 1843, p 8 Congetus exaptus, Faust,* Stett. Ent Zeit 1886, p 143 (n syn)

Colour black, with almost uniform grey or brown scaling above, or brown with ill-defined confluent grey spots, the sides and under-parts pale grey.

Head shallowly impressed in the middle, the eyes large and lateral, as wide as the forehead, which is about equal to the space

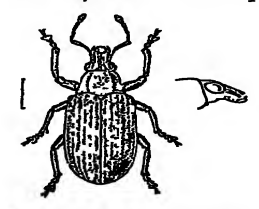


Fig. 99 — Myllocerus fabricii, Guér

between the scrobes Rostrum comparatively narrow, about as long as broad, a little longer than the head, the sides straight and almost parallel, shallowly impressed above and with a narrow depressed bare carina, which ascends the forehead Antennæ piceous, with grey scaling, the funicle with joints 1 and 2 short

and subequal, 3 scarcely longer than 4. Prothorar subconical, shorter than its basal width, broadest at the base and strongly narrowed to the apex, the sides being slightly sinuated behind the middle, the basal margin deeply bisinuate, the external angles acute, with large scattered punctures above and sometimes with a faint central carina in the anterior half. Elytra comparatively broad, the shoulders rather sloping, finely punctato-striate (when the scaling is intact), the setæ very short and depressed, scarcely discernible on the disk. Legs piceous, with grey scaling, all the femora with a single small tooth.

Length, $4\frac{1}{2}$ -6 mm, breadth, $2-2\frac{3}{4}$ mm

Madras Pondicherry (Perrotet); Madura (R. Barton Wright), on Acacia, Bergwada (Pusa Coll.), Bangalore, 3000 ft (Anstead—Pusa Coll.), on Casuarina, Waltair (E. P. Stebbing—Ind. Mus.), Chatrapur, Ganjam (E. P. Stebbing) Bengal Angul, Orissa (J. Taylor—Ind. Mus.)

Type in the Stockholm Museum

Congetus exaptus, Est, is indistinguishable from this species

304 Myllocerus lateralis, Chev.

Myllocerus lateralis, Chevrolat,* Le Natural 11, 1882, p 93

Colour piceous, the head and prothorax with dense green scaling, the latter with three indistinct subdeniedd darker stripes, the central one being nairower, the elytia with the suture pale green throughout, the intervals 2-4 and the basal halt of 5 and 6 with brownish scales intermixed with a few green ones, the lateral intervals and the apices of 5-6 pale metallic green, the under-

parts entirely green

Head with the eyes lateral and convex, the forehead broader than the space between the scrobes and without any fuirow or carina Rostrum about as long as broad, not longer than the head, narrowed from the base to the middle and strongly dilated at the apex, the apical emargination lather shallow and rounded, the upper surface almost plane, subcarmate above the scrobe and with a faint central stria Antennæ piceous, with pale scaling, the scape stout and gradually clavate, the funicle with joint I evidently longer than 2, 3-7 subequal. Prothoran broader than long, the sides rounded, broadest at the middle, the base shallowly bisinuate, the apex scarcely narrower and obliquely truncate at the sides, the upper surface with deep separated punctures which are visible through the scaling Scutellum transverse and squamose. Elytra subtruncate at the base, the shoulders roundly subrectangular, the sides parallel to beyond the middle, narrowly but deeply punctatostriate, the intervals plane and broader than the striæ, with dense scaling and without appreciable setse Legs piceous, with greenish scaling, the femora with a single small tooth

Length, 4-41 mm., breadth, 15-2 mm.

Andaman Islands (Roepstorff)
Type in the Stockholm Museum

305. Myllocerus lætivirens, sp. nov.

Colour piceous, with uniform pale metallic green scaling Head with the eyes lateral, shortly oval, and rather prominent, the forehead much broader than the space between the scrobes. Rostrum about as long as the head, broader than long, somewhat narrowed from the base to the middle, and only slightly dilated at the apex, the emargination very shallow and broadly rounded, the upper surface shallowly impressed, with a faint central carina, the lateral carinæ distinct Antennæ rufescent, with dense pale scaling, the funicle with joint 1 longer than 2, 3 and 4 equal Prothoraæ transverse, the sides gently rounded, the base a little broader than the apex and deeply bisinuate, the apical margin

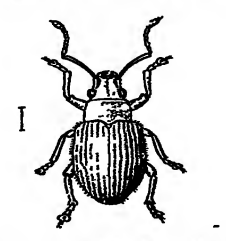


Fig 100 -Myllocerus lætivirens, Mishl

oblique laterally; the upper surface with a shallow transverse impression on each side at the base and apex, the punctation scarcely visible through the scaling Elytra comparatively short and broad, separately rounded at the base, the shoulders rounded and rather sloping, the sides slightly widened behind the middle, the punctures in the strike appearing very fine through the scaling, the setse broad, curved, and subspect, the scutellum with green scaling Legs flavescent. With pale scaling, the femora with a small tooth

Length, 3\frac{3}{8}-3\frac{1}{2} mm; breadth, 1\frac{7}{4} mm.

Punjab Lahore (Lefroy—Pusa Coll.)

Type in the British Museum.

306 Myllocerus tusicollis, sp nov

Colour red-brown, with uniform pale coppery-green scaling.

Very closely allied to M. lætivirens, Mshl, from which it differs in the following characters —

Head with the eyes distinctly larger proportionately Rostrum

a little longer in proportion to its basal width, the median dorsal area less widened behind and less deeply impressed near the apex. Prothorax much more broadly impressed on each side of the disk, and with indications of an obtuse central ridge Elytra with the shoulders somewhat less oblique, the intervals with quite inconspicuous, very short, recumbent setæ

Length, 3 mm, breadth, 1½ mm.

MADRAS Palur, oh Hibiscus cannabina (Pusa Coll)

Type in the British Museum.

307. Myllocerus impressicollis, sp. nov.

Colour black, with metallic green scaling above and below; the prothorax with a broad well-defined dark central stripe, and a narrow abbreviated lateral dark stripe on each side, the elytra with a sharply defined dark stripe on intervals 2 and 4 from near the base to behind the middle, that on 2 continuing a little further backwards, the suture with golden brown scaling through-

out interval 3 with golden green scaling on the disk

Head with the eyes quite lateral and rather prominent, the forehead much broader than the space between the scrobes Rostrum about as long as the head, broader than long, the sides rather narrowed from the base to the middle and slightly dilated at the apex, the apical emargination shallow, the base of the epistome being broadly rounded, the upper surface shallowly impressed and with a faint central carina, the external carina fairly distinct Antennæ flavescent, the scape setose; the funicle with the two basal joints equal, and 3 slightly longer than 4. Prothorax about as long as broad, the sides slightly rounded, broadest at the middle, shallowly constricted before and behind, the apex obliquely truncate, not narrower than the base, which is bisinuate and with the angles acute, the upper surface almost plane and bounded laterally by an indistinct undulated costs, with a rounded impression on each side behind the middle, the two being united by a shallow curved transverse impression, the punctation not visible through the scaling, the setæ very short Elytra separately rounded at the base, the shoulders prominent but rather sloping, the sides subparallel, the strie narrow but distinctly punctate, the sets short, inconspicuous and slightly raised Legs flavescent, the femora with a very small tooth, the tibiæ simple

Length, 3-3½ mm, breadth, 1½ mm.
ASSAM: Goalpara (E P Stebbing)
Type in the British Museum

The species is apparently liable to local colour modifications

M impressicollis var ephippiatus, nov

In this form the upper surface of the rostrum, head, and prothorax are brown, with a slightly darker central stripe on the latter, the elytra have a discal brown patch extending from the suture to the fourth stria, and continuing thus from the base to beyond the middle, then narrowing rapidly to a point at the top of the declivity

Length, 3-41 mm., breadth 18-13 mm

BENGAL

Type in the British Museum

M. impressicollis var. gestroi, nov.

The central black stripe on the prothorax is continued on to the head as far as the base of the rostium. The suture of the elytra is clothed with pure green scaling from the base to the top of the declivity, from there to the apex it is black, the scaling on interval 3 is pure green.

BURMA Teinzo (Fea)

Type in the Genoa Museum

Faust was apparently of the opinion that the unusual structure of the thorax in this species should exclude it from Myllocerus.

308. Myllocerus echinarius, sp. nov

Colour black, with dense metallic green scaling above and below,

the prothorax with a central longitudinal black stripe

Head striolate beneath the scaling and with a central foven, the torehead much broader than the interscrobal space, the eyes lateral and prominent Rostrum about as long as the head, evidently broader than long, narrowed from the base to the middle and thence dilated to the apex, the upper surface broadly impressed, the lateral carnum fairly strong, the central carna taint, the apical emargination shallow and rounded Antennæ blackish, the scape with a few greenish scales and recumbent pale setm, the tunicle with the two basal joints equal, 3 equal to 4, and the terminal joints longer than broad. Prothorax transverse, the sides gently rounded, the lateral constrictions indistinct, the basal margin deeply bisinuate, not broader than the apical, which is rounded dorsally and oblique at the sides; the upper surface with the punctation hidden by the scaling, the dark denuded central stripe shagreened, a rounded implession on each side near the Elytra separately rounded at the base, somewhat dilated behind the middle (2), the shoulders roundly rectangular, the strim rather broad, with shallow punctures and almost entirely free from scaling, the intervals almost plane, each with a single row of very stout erect brownish bristles, the green scales small, circular, convex and closely set Legs with dense green scales and recumbent pale setæ, all the femora with a single small tooth.

Length, 3 mm; breadth, 1 mm

BURMA Maymyo (H. L Andrewes).

Type in the British Museum.

309. Myllocerus manipurensis, sp. nov.

Colour piceous, with light brownish scaling, usually more or less mingled with green scales, the elytra with the suture paler in the basal half

Head with the eyes lateral and rather prominent, the forehead much broader than the space between the scrobes broader than long, almost parallel-sided, the apical emargination shallow and lounded. the upper sulface not impressed, the three carınæ scarcely perceptible Antennæ red-brown, lathel short, the scape with erect sete, the funicle with joints I and 2 equal, the terminal joints transverse, the club rather broadly ovate Prothorar a little broader than long, the sides slightly rounded, broadest about the middle, shallowly constructed before and behind, the base bisinuate, the apical margin of equal width and oblique laterally, the upper surface with a rounded impression on each side behind the middle, the punctation scarcely visible through Elutia separately lounded at the base, the shoulders roundly rectangular, the sides dilated behind the middle, the strise . narrow and finely punctate, the setm short, stiff, and obliquely raised, the scutellum squamose Legs rufescent, with thin pale scaling, the femora with a small tooth

Length, 23-25 mm, breadth, 1-13 mm

Assam Manipur (Doher ty—type), Ukhrul, 6400 ft, Manipur (Rev W Pettigrew—Ind Mus)

Type in the British Museum

310 Myllocerus blandus, Fst.

Myllocerus blandus, Faust,* Ann Mus Civ Genova, xxxiv, 1894, p 197 (1895)

Colour black, with dense greyish scaling, the elytra usually with two irregular whitish patches, one before, the other behind

the middle, and also with some small darker spots

Head with the eyes entirely lateral, the forehead twice as broad as the space between the scrobes Rostrum as long as broad, a little longer than the head, its sides slightly narrowed from the base, but not dilated at the apex, the apical emargination very shallow, the upper surface with a broad central furrow Antennæ flavescent, rather short, the funicle with the two basal joints equal, the remaining joints very short and all of about equal length. Prothorar as long as broad, its sides rounded, broadest at the middle shallowly constricted and transversely impressed in front and behind, the base shallowly bisinuate, not broader than the apex, which is obliquely truncate, the upper surface rather uneven and coarsely punctate Elyira jointly sinuate at the base, the shoulders subrectangular, the sides slightly dilated behind the middle, the punctures in the strice scarcely visible through the

scaling, the intervals with broad, erect, white scale-like setæ. Legs flavescent, with dense pale scaling, the femora with a small tooth.



Fig 101 -Myllocerus blandus, Fst

Length, 2½-3 mm., breadth, 1-13 mm.

MADRAS Machavaram, Godavari dist Bengal. Pusa (Lefroy);

Dacca (Pusa Coll), Siripur (Ind Mus); Sarda (F. W. Champion).

BURMA Prome (Corbett); Mandalay and Yenang-Yaung (Fea).

Type in the Genoa Museum

311 Myllocerus ineptus, sp nov.

Colour black The specimens are much rubbed, but the scaling

is apparently of a uniform grey colour

Head punctate, with the sculpturing hidden by scaling, the eyes lateral and prominent, the forehead much broader than the space between the scrobes, with a fine low central carina Rostrum about as long as the head, shorter than the basal width, slightly narrowed from base to apex, the sides almost straight, not dilated in front, the apical emargination rather deep and forming an acute angle, the upper surface moderately impressed, with a low central and higher lateral carina. Antenna red-brown, the funicle with joint 2 longer than 1, and with 3 distinctly longer than 4 Prothorax transverse, the sides almost parallel from the apex to the middle, then strongly constricted, the basal margin being slightly narrower than the apical and very shallowly bisinuate, the apical margin oblique laterally; the upper surface coarsely punctate, but the sculpture hidden by the scaling, a broad and deep transverse impression at the base. Elytra truncate at the base, the shoulders rather more sharply angulate than usual, the stries shallow and distinctly punctate, the intervals flat and

with very short recumbent setse Legs piceous, the femora with a very small, and sometimes indistinct, additional tooth.

Length, 31-4 mm, breadth, 11-13 mm

MADRAS Anamalai Hills, 3500-4000 ft. (H. L. Andiewes).

Type in the British Museum.

312. Myllocerus suavis, Fst.

Myllocerus suavis, Faust, Deut Ent Zeit 1897, p 361

Colour black or piceous, with metallic green scaling, the prothorax with a broad denuded central stripe, the elytra with

urregular darker denuded spots on the disk.

Head with the eyes subdorsal, the forehead not broader than the space between the scrobes Rostrum about as long as the head, its sides narrowed from the base to the middle, and dilated at the apex, the apical emargination shallow and forming an obtuse angle, the upper surface plane and with a very fine central carina which ascends the forehead. Antennæ rufescent and with fine erect setæ. the funicle with joint 2 longer than 1, and 3 slightly longer than 4 Prothorax transverse, the sides slightly rounded, broadest at the middle, shallowly constricted before and behind, the apical margin oblique at the sides and not narrower than the base, which is shallowly bisinuate, with the posterior angles acute, the upper surface closely punctate and with short erect setw Elytra subtruncate at the base, the shoulders roundly rectangular, the sides slightly dilated behind, finely punctatostriate, the intervals with fairly long, dense, pale erect setse. Legs flavescent, the femora with a few green scales and a minute tooth

Length, $3-3\frac{1}{2}$ mm, breadth, $1\frac{1}{2}-1\frac{3}{2}$ mm. BOMBAY: N Kanara (T R D. Bell)

Type in the Dresden Museum

313. Myllocerus necopinus, sp nov.

Colour black, with dark brown scaling on the upper surface, the elytra mottled with grey, the sides and under-parts with uniform

grey scaling

Head with the eyes lateral and strongly convex, the forehead very broad and flat, with a distinct central fovea. Rostrum evidently transverse in the 2, rather longer in the 6, slightly narrowed from the base to beyond the middle and dilated at the apex, the apical emargination rather shallow, but the bordering carinæ forming an acute angle; the median dorsal area bounded on each side by a distinct obtuse ridge and gradually widening behind, broadly impressed in its anterior half and containing a low narrow central carma, the space between the scrobes much narrower than the forehead. Antennæ piceous; the scape

moderately curved, gradually clavate, and with recumbent setm the funcle with joints 1 and 2 subequal, 3 scarcely longer than 4. Prothorav much broader than long and markedly convex. the sides moderately rounded, broadest at the middle, with a distinct basal constriction, the basal angles acute, the apical margin vertical at the sides and about as broad as the base, which is distinctly bisinuate, the upper surface rather rugosely punctate, the punctures merely indicated through the scaling, a shallow rounded impression on each side near the base Ebytia subtruncate at the base, the shoulders roundly rectangular, the sides slightly dilated behind the middle in both sexes, the strie distinctly punctate, being for the most pait free from scaling, stria 6 unusually long, being continued well past the humeral angle and almost reaching the base, the setæ short, dense, flattened and erect Legs red-brown, with dense grey scales and setæ, all the femora with a single small tooth

Length, 31, 4 mm, breadth, 13-2 mm

PUNJAB Charada, Peshawui dist (Pusa Coll)

Type of in the British Museum

314 Myllocerus sabulosus, sp. nov

Colour black, with uniform sandy brown or dark brown

scaling

Head with the eyes sublateral and only slightly convex, the forehead evidently broader than the space between the scrobes and usually with a small central forea Rostium broader than long, about as long as the head, the sides very slightly narrowed from the base to the middle and a little dilated at the apex, the emargination lather shallow but acute, the upper surface faintly impressed and tricarinate, the central carina very fine and ascending the forehead Antenna piceous, with dense grey scaling, the tunicle with the two basal joints equal, and 3 not longer than 4 Prothorax transverse, the sides slightly rounded, faintly constricted near the base, the posterior angles acute, the apical margin vertical laterally and with a very small median sinuation dorsally, the base scarcely broader, shallowly bisinuate and with the central lobe itself slightly sinuate the punctation not visible through the scaling Elytra as in M suavis, but with a deep common sinuation in the middle of the base, and set with short, curved, stiff subrecumbent setæ Legs red-brown, with dense greyish scaling, the femora with a single tooth.

Length, $4\frac{3}{4}-5\frac{1}{8}$ mm; breadth, $2-2\frac{3}{8}$ mm

BENGAL Chota Nagpur (Cardon); on ber, Pusa (H M Lefroy—type), Purneah (C A Parva—Ind Mus), Runchi (Irvine—Ind Mus) UNITED PROVINCES Karwapani, Dehra Dun Madras on Casuarina (E P. Stebbing)

Type in the British Museum

Very like M dentifer, F., in general appearance, but easily

distinguished among other characters, by having only one tooth on the posterior femora instead of three.

Mr Lefroy informs me that this species devours the young

leaves of the mango tree

315. Myllocerus transmarinus, Host

Curculio transmarinus, Herbst,* Kai vi, 1795, p 213, pl 75, f 1 Myllocerus musculus, Boheman,* Schonh Gen Curc 11, 1834, p 429 (n syn)

Myllocerus bengalensis, Desbrochers des Loges,* C. R Soc Ent

Belg xxxv, 1891, p ccclv1 (n syn)

Myllocerus molarius, Faust,* Stett Ent Zeit 1891, p 268, & 1893,
p 149 (n syn)

Mylloce us transmarmus, Stebbing, Indian Forest Insects, 1914, p 402

Colour black, with brown scaling, often faintly mottled with grey, the sides of the prothorax and elytra greyish; sometimes the entire upper surface is uniformly grey.

Head almost plane and scarcely punctate, the eyes lateral and much narrower than the forehead, which is a little wider than the space between the scrobes Rostium about as long as the head, narrowing a little from the base, then slightly dilated to the apex, shallowly impressed above and with a fine central carina which

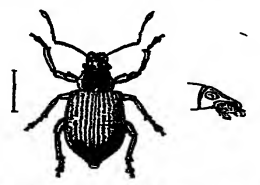


Fig 102 -Myllocerus transmarunus, Hbst

ascends the forehead Antennæ piceous, with grey scaling, the two basal joints of the funicle subequal, 3 slightly longer than 4 Prothorax very short, strongly transverse, the sides moderately rounded, broadest about the middle, not constricted near the base, the basal margin faintly bisinuate and a little broader than the apex, the punctation deep and close, and more or less visible through the scaling Elytra comparatively broad, the shoulders rather sloping, finely punctato-striate, the setæ very short and depressed, scarcely discernible on the disk Legs piceous, with grey scaling, all the femora with a single small tooth.

 L_{ength} , $3\frac{1}{2}-5\frac{1}{2}$ mm.; breadth, $1\frac{1}{2}-2\frac{3}{4}$ mm.

Punjab on Dalbergia sissoo, Kulu and Bashahr States, Sutley Valley, 2300-3500 ft (E P Stebbing). United Provinces Allahabad (A D Imms); Dehra Dun Bengal on Zizyphus jujuba, Calcutta (F. H Gravely—Ind Mus) Sarda (F W Champion), on Z jujuba, Pusa (H M. Lefroy—Pusa Coll), Barwa, Chota Nagpur (Cardon) Central Provinces Nagpur, 1000 ft (E d'Abreu) Bombay Poona, Ghozeh, Belgaum (H. E Andrewes), N Kanara (T. R D Bell) Madras Genji (Maindron), Bellary (de Morgan)

Type in the Berlin Zoological Museum, type of M. musculus in the Stockholm Museum, of M bengalensis in the Brussels Museum,

of M molarus in the Dresden Museum

The insect assigned to M transmarinus, Hbst., by Boheman is not this species, but M curvicornis, F. In describing M musculus, Boheman says that it has green scales mingled with the grey, but I cannot detect any such scales in his type-specimen

316 Myllocerus pubescens, Fst

Myllocerus pubescens, Faust, Ann Mus Civ. Genova, xxxiv, 1894, p 196 (1895)

Colour black, shiny, without scaling, but with fine grey

pubescence and long erect pale setæ

Head impunctate, the eves lateral, the forehead rather broader than the space between the scrobes and with a central forea

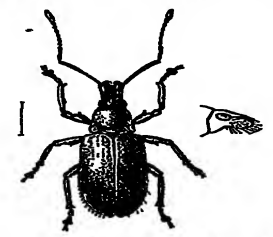


Fig 103 -Myllocerus pubescens, Fst

Rostium a good deal longer than the head, rather longer than broad, the apical emargination shallow and rounded, with a broad longitudinal furrow above with carnate edges and containing a faint central carna. Antennæ black, the scape with subsect sets, the funicle with the two basal joints equal, 3 to 7 subequal Protheraæ as long as broad, the sides subparallel in the basal half and strongly narrowed in front, the basal margin deeply bisinuate, the external angles acute, but not projecting laterally, the apical

margin vertically truncate, the upper surface with scattered shallow punctures and short erect pubescence Elytia separately rounded at the base, the shoulders rather sloping, the stries shallow, with distinct separated punctures, the setæ long, fine and erect. Legs black, the femora with a single sharp tooth, the anterior pairs of tibiæ with an internal angulation at about onethird from the base

Length, $4-5\frac{1}{2}$ mm., breadth, $1\frac{1}{2}-2\frac{1}{2}$ mm

BURMA Rangoon (Fea-type); Tharrawaddy (G Q Corbett), BEYGAL Naraingan; (Lefroy-Pusa Victoria Pt (Athenson) Coll), Sarda (F W Champion)

Type in the Genoa Museum.

317 Myllocerus cardoni, ap nov.

Colour black, with harsh grey scaling, which is sometimes uniform, but the disk of the elytra is often variegated with

merkings

Head with the eyes sublateral and not very prominent, the torehead much broader than the space between the scrobes Rostrum as long as the head, broader than long, the sides subparallel, the apical emargination deep and forming an acute angle, the upper surface almost plane and with a very fine central carina, the lateral carme distinct Antennæ red-brown, the funicle with joint 2 longer than 1, and 3 slightly longer than 4 Prothorax much broader than long, the sides subparallel from the base to beyond the middle and shallowly constructed at the apex, the apical maigin only slightly oblique at the sides, the base shallowly bisinuate and the external angles acute, the upper surface with close punctation which is not visible through the scaling Elytra separately rounded at the base, parallel-sided, the shoulders rather sloping, the strime (as seen through the scaling) narrow and strongly punctate, the setæ dense, stout, verv short and subdepressed Legs piceous, with dense grey scaling, the femora with a lather long sharp tooth and a much smaller one nearer the apex, the tibiæ shallowly emarginate internally at the base

Length, 33-5 mm, breadth, 15-28 mm
MADRAS Brygal Chota Nigpui (Cardon), Calcutta (Annandale—Ind Mus) United Provinces Dehia Dun (Ollenbach). Type in the British Museum

318 Myllocerus subglaucus, sp nov.

Colout black, with uniform pale greyish-green scaling.

Head with the eyes sublateral and not very convex, the torchead not broader than the space between the scrobes Rostium as long as broad, longer than the head, the sides subparallel in the basal half or slightly narrowing anteriorly, dilated at the aper, the emargination deep and acute; the upper surface plane and faintly tricalinate Antennæ piceous, slender, the scape with depressed

setæ, the funicle with joint 2 longer than 1, and 3 slightly longer than 4, the club narrowly elongate Prothorax broader than long, the sides slightly rounded, broadest about the middle, the lateral constrictions scarcely observable, the base shallowly bisinuate, the apical margin a little narrower, with a slight dorsal sinuation and vertically truncate at the sides, the punctation concealed by the scaling. Elytia shallowly sinuate at the base, the shoulders roundly rectangular, the sides subparallel in the 3, slightly dilated behind in the 2, finely punctato-striate, the scaling dense, the setæ very short and depressed, the scutellum bare Legs piceous, with thin scaling, the femora with a very small tooth

Length, 34-51 mm, breadth, 11-21 mm
MADRAS: Nilgiri Hills, 6000 ft (H L Andrewes)
Type in the British Museum

319 Myllocerus spectator, sp nov

Colour black, with uniform pale whitish-green scaling.

Head with the eyes large, subdorsal, almost circular and not very convex, the forehead narrower than the eye and scarcely as broad as the space between the scrobes Rostrum about as broad as long, rather longer than the head, narrowing from the base to the middle and dilated again towards the apex, the apical emargination shallow and rounded, the upper surface shallowly impressed, with a faint central stria and fine lateral carinæ tennæ piceous, the scape with subdepressed setæ, the funicle with joint 2 much longer than 1, 3 and 4 equal. Prothorar scarcely broader than long, the sides almost straight and narrowing gradually from the base to the apex, the base deeply bisinuate, the apical margin slightly oblique at the sides, the upperside with the punctation faintly visible through the scaling and with a small tovea on each side behind the middle Elytra each strongly rounded at the base, the shoulders forming a rounded obtuse angle, the sides subparallel, the striæ distinctly punctate, the setæ rather short, fine and suberect, the scutellum squamose Legs piceous, with thin pale scaling, the femora with a sharp tooth

Length, 4 mm, breadth, 13 mm Assam Patkai Hills (Doherty) Type in the British Museum

320 Myllocerus lefroyı, sp nov

Colour black or piceous, with light green scaling, the elytra-

with irregular subdenuded darker markings

Head with the eyes lateral and rather prominent, the foreliead about as broad as the space between the scrobes, shallowly impressed, not striolate, and with a depressed central carina. Rostrum almost as long as broad, longer than the head, its sides subparallel at the base and slightly dilated at the apex, the

emargination not very deep and forming a right angle; the upper surface shallowly depressed and indistinctly tricarinate, with a wellmarked transverse carring near the apex Antennæ piceous, with pale recumbent setæ, without scaling, the scape stout, not clavate, more bent than curved, the funicle with joint 2 longer than 1, and 3 equal to (3) or longer than 4(2) Protho ax subconical, rather broader than long, the sides scarcely rounded and broadest at the base in Q, slightly rounded in the middle in d, the posterior angles acute, the base deeply bisinuate, the apical margin narrowei, rounded dorsally and oblique laterally, the upper suitace with the basal third deeply depressed, the coarse punctation visible through the scaling in the Q, but not in the S. Elytra as in M spectator, but with the setæ shorter, stiff, dense and almost erect. piceous, with recumbent pale sets and without scaling, the femora with a very small tooth, the front tibiæ bisinuate internally.

Length, $2\frac{1}{4}$ - $3\frac{1}{8}$ mm., breadth, $1\frac{1}{8}$ - $1\frac{1}{2}$ mm

BENGAL Pusa (H M Lefroy—type); Chapra (Mackenzu—Pusa Coll.). UNITED PROVINCES defoliating cherry, Chandbagh, Dehra Dun (C F. C Beeson).

Type in the British Museum

321. Myllocerus nodicollis, sp. nov

Colour black with mingled blue and green scales

Bead with the eyes lateral and moderately convex, the forehead flattened and striolate, its breadth much greater than the length of the eye or the space between the scrobes Rostrum of Q broader than long, narrowed from the base to beyond the middle, the genæ strongly dilated, the apical emargination rather shallow but forming an acute angle, the discal area shallowly impressed and trical mate, the outer caring slightly diverging behind, a distinct transverse carna near the apex, the o rostrum differs, being about as long as broad, and the longitudinal carine are much less distinct Antennæ ferruginous; the scape gently curved, gradually clavate, with recumbent setæ and elongate pale scales, the funicle with joint 2 much longer than 1, and 3 and 4 subequal, the rest longer Prothor av transverse, the sides moderately rounded and broadest at the middle in the 2, less rounded and broadest behind the middle in the J, the base shallowly bisinuate, the apical margin a little narrower, feebly sinuate dorsally in the middle and vertical at the sides, the upper surface somewhat flattened in the posterior half and with a very shallow rounded impression on each side, in the middle of the base a bare longitudinal tubercle, which is conspicuous in the 2 but rudimentary in the o, the coarse punctation mostly hidden by the scaling. Elytra narrow and parallel-sided in the d, broader and dilated behind the middle in the 2, the base deeply sinuate in the middle, the shoulders roundly rectangular, the strie rather broad and shallowly punctate, the intervals slightly convex, with moderately dense scaling and very short recumbent setme Legs piceous to

ferruginous, with fairly dense scaling, the femora with a sharp tooth, the tibiæ not sinuate internally

Length, 3½-5 mm, breadth, 1½-2 mm Assam. Shillong (F. W. Champion)
Types & Q in the British Museum

322. Myllocerus severini, sp. nov

Colour black, with greyish-green scaling, the prothorax with a central dark stripe and usually with a narrower interimpted stripe on each side of it, the elytra mottled with irregular and variable

small black markings on the disk

Head with the eyes subdorsal and only slightly convex, the forehead not broader than the space between the scrobes Rostrum about as long as broad, longer than the head, the sides narrowed from the base to beyond the middle and dilated at the apex, the apical emargination very shallow, the base of the epistome being broudly rounded; the upper sin face plane, with a very fine central carina, the lateral caring indistinct. Antenno. piceous the funicle with joint 2 slightly longer than 1, 3 and 4 Prothorar broader than long, the sides subparallel from the apex to the middle and then narrowing to the base, the apical margin vertically truncate at the sides, the base distinctly bisinuate, the upper surface with confluent punctation hidden by the scaling, transversely impressed near the apex and with a shallow rounded impression on each side behind the middle Elytia separately rounded at the base, the shoulders subjectangular, the sides parallel to beyond the middle in the &, slightly dilated behind in the Q, finely punctate strute and with rather long erect pale setw Legs piceous or terruginous, with dense grovish scaling, the femora with a single short tooth

Length, 31-42 mm, breadth, 14-2 mm BENGAL Chota Nagpur (Cardon)

Type in the British Museum

323 Myllocerus impallescens, sp nov

Colour black, with uniform very pale green or whitish-green

scaling

Head with the eyes rather small, lateral and prominent, the forehead very broad Rostrum as long as broad, longer than the head, gradually narrowing from the base anteriorly and slightly dilated at the apex, the emargination very deep and acute, the upper surface almost plane, without distinct carine, but with a fine bare central line Antennæ as in M. subglaucus, but with the setæ suberect on the scape and the club shorter Prothorax scarcely broader than long, the sides slightly rounded, faintly constructed in front and behind, the base shallowly bisinuate, the apical margin of equal width and oblique laterally, the punctation faintly visible through the scaling Elytra as in M subglaucus,

but with very dense short subdepressed setæ, the scutelium covered with scales Legs reddish brown, with dense greenish scaling, the femora with a sharp tooth

Length, 5-55 mm; breadth, 21-21 mm MADRAS Nilgiri Hills (H L Andrewes) Type in the British Museum

324 Myllocerus improvidus, sp. nov.

Colour black, with thin grey scaling (specimens abraded ?) Head with the eyes sublateral and slightly prominent, the forehead broader than the space between the scrobes Rostrum about as long as broad, its sides subparallel at the base and very slightly dilated at the apex, the apical emargination deep and acute; the upper surface impressed and with a faint central carina, the lateral Antennæ piceous, the scape with depressed setæ, carinæ distinct the funcle with joint 2 much longer than 1, 3 and 4 equal Prothorax transverse, the sides rounded, broadest at the middle, constricted before and behind, the posterior angles rather acute, the base shallowly bisinuate, the apical margin of equal width and almost vertical laterally, the upper surface with confluent punctation which is scarcely visible through the scaling Elytra as in M impallescens Legs blackish, with thin pale scaling, the tibiæ sinuate internally at the base and the two anterior pairs with a slight prominence near the middle, the femora with a single sharp tooth

Length, 5½-5½ mm, breadth, 2½ mm

MADRAS Anamalan Hills (H L Andrewes)

Type in the British Museum

325. Myllocerus curvicornis, F.

Curculio curmcornis, Fabricius,* Ent. Syst 1, pt 2, 1792, p 488

Mylloccius transmarinus, Boheman* (nec Herbst), Schonk Gen
Curc 11, 1834, p 429, Heller, Deut Ent Zeit 1901, p 338

Colour black or piceous, with grey and brown scaling, the prothorax dorsally either dark brown with a narrow central pale brown line, or paler brown with a dark brown stripe on each side, the elytra dark or pale brown above, more or less closely mottled with small grey spots, sometimes partly confluent, sides of head, prothorax and elytra, and the under-parts grey or whitish, the margin of the elytra usually with some brown spots

Head with sparse obscure punctation hidden by the scaling, the eyes lateral, the forehead broader than the space between the scrobes. Rostrum rather longer than the head, slightly dilated at the apex, shallowly impressed above and with a distinct bare central carina, which ascends the forehead, the lateral carinæ also distinct Antennæ piceous, with depressed grey setæ, the funícle with joint 2 evidently longer than 1, 3 slightly longer than 4 Prothoraæ transverse, the sides slightly rounded, broadest about

the middle, very shallowly constructed near the base and the apex, the basal margin moderately bisinuate, not broader than the apex, the external angles acute, the deep close punctation hidden by the scaling Elytra rather broad, separately rounded at the base, deeply punctate-striate, the punctures easily visible through the scaling, the setse very short and recumbent. Legs piceous, with grey scaling, all the femora with a single tooth, the tibise simple.

Length, 5-7½ mm, breadth, 2-3½ mm

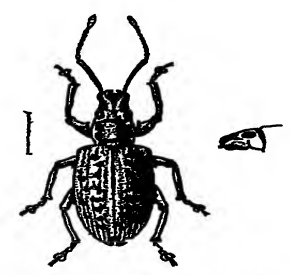


Fig 104 — Myllocerus curvicornis, F

MADRAS Pondicherry (Perrotet, Maindron), Tranquebar (G R Dutt—Pusa Coli) Cerlon. Kandy and Colombo (Bryant, G Lewis), Batticaloa, Odduchuddan and Trincomali (C F Baker), Kitulgalle (G Lewis), Haragama (E E Green), Habaiana, Kekirawa, Nalanda, Negombo, Puttalam and Neligama (Dr W Hoin)

Type in the Copenhagen University Museum

Mi E E Green gives the following notes on this species — "Destructive to folinge of young cacao plants, feeding on young leaves of tea plant; injuring rose leaves"

326 Myllocerus roscidus, sp nov.

Colour black, with moderately dense grey scaling, through which the sheen of the integument can be seen, the prothorax with a dark lateral stripe on each side, and the elytra usually mottled on the disk with dark markings, but occasionally of a uniform grey colour

Head with the eyes lateral and strongly convex, the forehead much broader than the eye Rostrum scarcely as long as the head, much broader than long, very slightly narrowed from the

base to the middle and scarcely dilated at the apex, the upper surface broadly impressed and with a faint central carina, which ascends the torehead, the apical emargination deep and forming an acute angle. Antennæ piceous, with recumbent white setæ, the scape moderately stout and gradually widened to the apex; the funicle with joint 2 longer than 1, and 3 evidently longer than 4 Prothorax markedly transverse, the sides scarcely rounded in the middle, with a very shallow constriction near the apex and a very deep one near the base, the basal margin shallowly bisinuate and with the external angles subacute, the apical margin not narrower than the basal and slightly oblique at the sides, the upper surface with a broad and deep transverse impression at the base, the anterior portion slightly flattened in the middle, the large punctures scarcely visible through the scaling Elytra separately rounded at the base, the shoulders roundly subrectangular, the sides subparallel in the d, a little dilated behind the middle in the Q, the close punctation of the strike readily visible through the scaling, the intervals impunctate and slightly convex, the setse very short and recumbent Legs piceous, with the tibies and tarsi usually paler, the femora with a single sharp tooth, the tibiæ sinuate internally at the base.

Length, 4-51 mm.; breadth, 1½-2 mm. MADRAS Nilgiri Hills (H L Andrewes)

Type 2 in the British Museum.

This species is like a small *M curvicornis*, F, but in addition to the characters given in the key, it differs in its more convex eyes, more slender and more curved scape, and the much deeper basal constriction of the prothorax.

327 Myllocerus subfasciatus, Guér

Myllocerus subfasciatus, Guérin,* Voy Deless 11, 1843, p 54, Boheman, Schonh Gen. Curc vn, pt 1, 1843, p 10
Myllocerus spurcatus, Walker,* Ann Mag Nat Hist (3) 111, 1859, p 263
Myllocerus nubilosus, Faust,* Deut Ent Zeit 1897, p 358
Myllocerus mutabilis, Faust,* 1 c p 359

Colour black, with rather harsh brown scaling, the prothorax usually paler at the sides and with a paler central line; the elytra more or less irrorated with grey or whitish scaling, usually forming faint transverse bands, but sometimes these pale bands are much more conspicuous.

Head with a central fovea (usually concealed by the scaling), the eyes lateral, narrower than the forehead, which is slightly broader than the space between the scrobes Rostium a little longer than the head, slightly dilated at the apex, rather deeply impressed above and with a narrow smooth central line which ascends the forehead Antennæ stout, the scape with dense suberect setæ, the funcle with joint 2 longer than 1, 3 and 4 equal, 2 to 6 with conspicuous white setæ Prothoraæ transverse, the sides slightly

(type form) or more strongly rounded, deeply constricted and transversely impressed near the base, more shallowly constricted near the apex, with deep close punctation (visible through the scaling) and a shallow rounded lateral impression behind the middle Elytic comparatively broad, the shoulders roundly rectangular, the stries broad and deeply punctate, with dense short subdepressed and squamitorm sets. Legs piceous, with dense grey or brown scaling; all the femora with two unequal teeth, the tibis with an internal basal emargination followed by a slight angular projection, these being less marked in the $\mathfrak Q$

Length, $3\frac{7}{4}-5\frac{3}{4}$ mm , breadth, $1\frac{5}{8}-2\frac{7}{4}$ mm

Madras Anamalai Hills, 3500-4000 ft (H L Andrewes), Ouchterlony Valley, Droog and Naduvatam, Nilgiri Hills, 3000-6000 ft (H L Andrewes), Hulikal, Nilgiris, 6000 ft (Capt A. K W Downing), on potato leaves, Utakamand, 7000 ft (Pusa Coll), Coonoor, 6000 ft. (Capt Sewell—Ind Mus), Mahe, Malabar (Maindron), Pondicherry (Perrotet) Bombay N Kanara (T R D Bell), Belgaum (H E Andrewes, N B Kinnear) Central Provinces Chikalda, 3660 ft. Berars (Kinnear).

Type in the Stockholm Museum

M. subfasciatus var mutabilis, Fst

This varietal name may be applied to those examples in which the white markings are specially well developed and form conspicuous transverse bands

Bombay Ghozeh and Belgaum (H E Andrewes), Bagawadi, Belgaum (H V Kemball); N Kanara (Bell) Madras, Nilgiri Hills (H L Andrewes) Burma Taung-ngu (Corbett)

Type in the Dresden Museum

M subfasciatus vai spurcatus, Walker

This variety is distinguished by its more strongly rounded prothorax and the slightly greater dilatation of the rostium, the paler scaling is never conspicuous as in mutabiles

All the Ceylon examples I have seen belong to this form, but it occurs also on the mainland, where it merges so gradually into the typical form that I cannot regard it as specifically distinct Faust's M nubilesus is synonymous with this

Bombay Sampgaon and Belgaum (H E Andrewes) Madras Anamalai Hills (H L Andrewes) Ceylon Dikoya, Bogawantalawa and Balangoda (G Lewis), Anuradhapura, Haputala and Nalanda (Dr W Hoin)

Type in the British Museum

328 Myllocerus andrewesi, sp nov

Colour black, with bright fawn-coloured scaling and with the

following large well-defined pale green patches having a slight metallic reflexion—the prothorax with a broad pale lateral stripe; the elytra with a transverse patch before the middle on intervals 2 to 5, a much larger oblique lateral kidney-shaped patch extending from interval 5 to 10, often uniting at its posterior inner edge with a rounded patch behind the middle on 2 to 5, and finally a broad lunate patch close to the apex

In its structural characters this species agrees entirely with

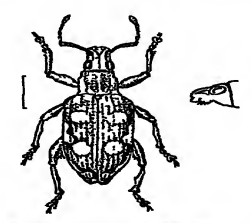


Fig 105 - Myllocerus andrewest, Mshl

the typical form of M subfasciatus, Guer, except in the larger size of its even which are not narrower than the forehead, in the absence of the rounded lateral impressions on the prothorax and in the greater development of the internal angulation of the tibise

Length, $4\frac{1}{2}$ - $6\frac{3}{4}$ mm, breadth, $2-2\frac{1}{2}$ mm.

MADRAS Nilgiris, 2500 ft, and Anamalais, 3500-4000 ft (H L Andrewes)

Type in the British Museum

329. Myllocerus dentifer, F

Curculio dentife, Fabricius,* Ent Syst 1 pt 2, 1792, p 488, Boheman, Schonli Gen Curc 11, 1834, p 430

Colour black, with grevish-brown or pale fawn scaling, some-

times mottled with small darker spots along the still

Head with indistinct shallow punctation beneath the scaling, the eyes widely separated, the space between them greater than that between the scrobes Rostium a little longer than the head, the sides very slightly narrowed from base to apex, almost plane above, with a shallow central impression containing a fine carina and ascending the forehead Antennæ with the scape only slightly exceeding the anterior margin of the proflorax, the funcle with the two basal joints subequal, 3 scarcely longer than 4 Protho ax

transverse, the sides subparallel or slightly rounded in the anterior half, then strongly constructed towards the base, the posterior angles acute, the basal margin moderately bisinuate and not broader then the apex, the upper surface with large shallow punctures hidden by the scaling and with a shallow transverse impression before the base Elytra of the normal shape, the strie (as seen through the scaling) nailow and finely punctate, the intervals almost plane and with very short dense subdepressed setæ. Legs piceous; the anterior pairs of femora with two teeth, the hind pair with a large tridentate tooth, the tibiæ deeply emarginate internally at the base, especially the hind pair

Length, $4-6\frac{1}{2}$ mm, breadth, $1\frac{7}{8}-2\frac{1}{2}$ mm

CEYLON Galle (G Lews); Colombo (D: W Horn) MADRAS Mahé and Genji (Maindron), Madura (C. Some: s Smith), Tranquebar, Vizagapatam; on paddy, Shoranur, Malabar; on ground nuts, Palur, S Arcot (Pusa Coll); Lake Chilka, Ganjam dist (Ind Mus) Bengal Balighan, Orissa (Annandale), Angul, Orissa (J Taylor—Ind Mus), Balugaon, Puri dist (Annandale), Palamow (Pusa Coll), Chota Nagpur (Cardon) Type in the Copenhagen University Museum.

330 Myllocerus discolor, Boh.

Myllocerus discolor Boheman, * Schonh Gen Curc 11, 1834,

Myllocerus variegatus, Boheman,* op cit vii, 1843, p 9 Myllocerus discolor var variegatus, Stebbing, Indian Forest Insects. 1914, p 403

Colour black, with dull fawn-coloured scaling and paler markings, the head with a pale ring round the eye and a pale

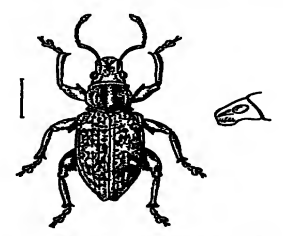


Fig. 106 -Myllocerus discolor, Boh

vertical spot; the prothorax with a central pale grey stripe and a short basal stripe on each side of it, the elytra densely variegated with irregular pale grey spots and sometimes with darker markings, the extreme lateral margins almost entirely grey; under-parts brownish-grey

Extremely close to M. dentifer, F, in structure, and the description of that species applies to it except in the following

particulars —

Rostrum very slightly widered at the apex Prothoraa less transverse, almost as long as broad, owing to the greater production of the median basal lobe, which makes the base much more deeply bisinuate. Elytra-with the strise broader and the punctation coarser, the setse a good deal longer and more conspicuous on the disk

Length, $5\frac{1}{2}$ -7 mm, breadth, $2\frac{1}{4}$ -3 mm

Punjab. Rampur, Sutley Valley; Patiala (Pusa Coll) United Provinces Almoia, 5000 ft, and Takula, Kumaon; Dehra Dun, Allahabad (S. W. Kemp—Ind. Mus.). Bengal; Calcutta and Champaran (Ind. Mus.); Pusa, Jamalpur, Dacca and Kanti (Pusa Coll.), Kathar and Bhogaon, Purneah dist (C. A. Paiva—Ind. Mus.); Sarda (F. W. Champion); Angul, Orissa (J. Taylor—Ind. Mus.), Bhubaneshwar, Puri dist (F. H. Gravely), Berhampur, Murshidabad dist (E. T. Atkinson), Chilka, Ganjam dist (Ind. Mus.); Hazrapui (Wood-Mason)

Type in the Stockholm Museum

Further south the species is represented by the following varietal form —

M. discolor var variegatus, Boh

This differs from the typical form in the absence of the two short basal grey stripes on the prothorax, the under-parts are nearly always paler, being sometimes almost white, the grey markings on the elytra are also paler and usually consist of large irregular blotches mingled with small spots.

Boheman's statement, that the second joint of the funicle is half as long again as the first, is clearly an error, due to the fact that in some positions the base of the first joint is partly hidden

by the apex of the scape.

Bombay Sampgaon and Ghozeh, Belgaum (H. E. Andrewes).

MADRAS: Gaujam (Ind Mus), Nilgiris (H. L. Andrewes), Mount
Stuart, S. Combatore (E. P. Stebbing); Madura (C. Somers Smith),
Genji (Maindron). Cexton Eppewala (E. E. Green); Nalanda
(Dr. W. Horn) Buhma Taung-ngu (G. Q. Corbett).

Type in the Stockholm Museum

To the northward again another colour variation occurs, viz —

M. discolor var uniformis, nov.

In this form the pale markings of the elytra have entirely

disappeared and the colour is an almost uniform dull greyish-brown, so that it much resembles darker specimens of *M. dentifer*, F. On the head and prothorax there still remain traces of the typical fawn-colour, but the pale central stripe on the latter part is reduced to a mere trace.

Mr E P Stebbing states that this form causes serious damage

to leaves on the tree Dalbergia sissoo.

UNITED PROVINCES Mundali, Jaunsai (E. P. Stebbing)
Type in the British Museum.

M. discolor var canescens, nov

This Ceylonese form is characterised by the great development of greyish-white scaling, so that the elytra are entirely of this colour, except for a faint narrow stripe of pale fawn running from the shoulder to near the apex, the head and a broad stripe on each side of the prothorax are also fawn-colour

CETION Halupahani (type), Batticaloa (C. F Baker)

Type in the British Museum

The larva of the typical form of *M discolor* is stated by Mr Letroy to feed on the roots of the sugar-cane, being a serious pest in some districts, while the beetle itself has been observed to feed on the young leaves of the mango, on loquat, guava, teak, *Dalbergia vissoo*, *D paniculata*, Zizyphus jujuba, En iobotrys japonica, Acacia intsia, cotton and lucerne

331 Myllocerus undatus, sp nov.

Colour black, with white or pale grey scaling, the prothorax with three darker subdenuded stripes, the outer ones being interrupted, the elytra with more or less distinct large dark brown blotches, which generally form three irregular oblique bands.

Very closely allied to M. 11-pustulatus, Fst, and only to be distinguished with certainty from some variations of that species by its narrow forehead, which is not broader than the length of

the eye

Length, $5-6\frac{1}{2}$ mm; breadth, $2\frac{1}{4}-3$ mm

CEXLON Weligama (Dr W Horn), Kandy (G. E Bryant, E E Green).

Type in the British Museum

332. Myllocerus 11-pustulatus, Fst

Myllocerus 11-pustulatus, Faust,* Stett Ent Zeit 1891, p 266 M 11-pustulatus var pistor, Faust,* Deut Ent Zeit 1897, p 361 Myllocerus marmoratus, Faust,* Deut Ent Zeit 1897, p 360 (n syn) Myllocerus maculosus, Desbrochers des Loges,* Ind Mus Notes, iv, 1899, p 111 (n syn), Stebbing, Indian Forest Insects, 1914, p 402

Colour (type form) black, with pale grey scaling, the head sometimes tinged with fulvous; each elytron with the following rounded black spots one on the shoulder, one each on intervals 4 and 9 just before the middle, one on 8 just behind the middle, one still further back on interval 3, and one at the apex of 5, these spots very variable in size and one or more frequently absent.

So far as structural characters are concerned the description of *M. dentifer*, F, applies entirely to this species, except that the rostrum is in this case parallel-sided, or even a little dilated at the apex; the antennæ are more slender, the second joint of the functe being evidently longer than the first; and the elytra are proportionately more elongate.

Length, 33-6 mm; breadth, 13-23 mm

BENGAL Chota Nagpur (Cardon); Monghyr (J. T. Jenkins—Ind Mus.) BOMBAY Ghozeh and Bagewadi, Belgaum (H. E. Andrewes); N. Kanara (T. R. D. Bell), Bassein Fort (Pusa Coll.); on maize, Surat (Pusa Coll.); on millet, Poona

Type in the Dresden Museum.

M. 11-pustulatus var. pistor, Fst.

Characterised by the complete absence of the black spots, the

colour being unitorm pale grey.

This variation occurs in company with the type form, but I have also seen a single specimen from the Nilgiri Hills (H. L. Andrewes)

Type in the Dresden Museum

M 11-pustulatus var. maculosus, Desb.

The typical specimens are of a pale green colour, with irregular and very variable dark brown patches on the elytra. The green ground-colour appears to be specially characteristic of the more northern examples, those from Bengal and the south being grey

In spite of the marked difference in colouring, I have failed to find any reliable structural characters by which this form can be separated from M 11-pustulatus, Fst Moreover, in the very long series of the latter which I have seen in the collections of M Bovie and the Brussels Museum from Chota Nagpur, there are a few specimens which show a slight intermediate tendency in the direction of M maculosus

Punjab Hahzabad, Lyallpur; Chiniot and Lahore (H. M. Lefroy—Pusa Coll.), Sutley Valley, Kulu and Bashahr States, 2300-3500 ft (E. P. Stebbing). United Provinces Allahabad (A. D. Imms); Campore (Pusa Coll.) Bengal: Kathar, Purneah dist (C. A. Paiva—Ind. Mus.), Pusa (H. M. Lefroy), Chapra (Machenzie—Pusa Coll.), Dacca and Mazaffarpur (Pusa Coll.),

Cuttack, Orissa. MADRAS: Bangalore, 3000 ft. (Annandale—Ind. Mus.).

Type in the Indian Museum

Mr. Stebbing records this form as defoliating sissu trees (Dalbergia sisso) At Pusa it has been found on strawberry, lucerne, cotton, tur, sunflower, sugar-cane, pomegranate, Zizyphus jujuba and mango

M. 11-pustulatus var marmoratus, Fet

Ground-colour dirty chalk-white, sometimes with a pinkish tinge, the head pale ochreous the elytra with comparatively faint grey mottling, forming transverse or oblique bands

I have seen only three specimens, which I cannot distinguish

structurally from 11-pustulatus

BOMBAY: Ghozeh, Belgaum (H E Andrewes); N. Kanara (T R D Bell)

Type in the Dresden Museum.

I have also seen six specimens in the Paris Museum from Mahé (M Maindron) which to some extent combine the characters of the two preceding varieties. The general colour is chalky-white or grey, the dark markings on the elytra are distinct and form a sort of broken stripe along each side of the suture, and do not extend laterally to the margins as in maimoratus, the prothorax has three broad subdenieded dark stripes. They are above the average in size the largest measuring 7½ × 3½ mm

Genus HYPERSTYLUS

Hyperstylus, Roeloffs, Ann Soc Ent Belg. xvi, 1873, p 171

Type, Hyperstylus pallipes, Roel (Japan)

Head exserted, the eyes lateral Rostrum continuous with the head, the scrobes dorsal, foverform and close to the apex, mandibles and mentum as in Myllocerus Antennæ with the scape strongly curved and gradually clavate; the funicle with joint 1 evidently longer than 2, 2 longer than 3, 3-7 subequal, club narrowly ovate and acuminate Rostrum truncate at base and apex, the apical margin oblique at the sides, the gular margin not sinuate Elytra subtruncate at the base, the shoulders prominent and roundly rectangular, the sides parallel, or slightly dilated behind the middle in the 2, with 10 fine punctate striæ, the intervals plane and smooth Sternum and venter as in Myllocerus Legs with the femora unarmed, otherwise as in Myllocerus

Range. India and Japan.

These insects can be distinguished only by their unarmed femora from those small species of Myllocerus which have the base of the prothorax truncate and the first joint of the funicle longer than the second I can find no good reason for separating them generically from Roeloffs' Japanese species

Key to the Species

1 (4) Rostrum much shorter than the head and gradually dilated from base to

apex

2 (3) Rostrum only slightly broader than long, club of antennæ darker than the rest, elytra with stiff erect curved setæ, scaling uniformly pale green

3 (2) Rostrum nearly twice as broad as long, club of antennæ not darker, elytra with recumbent setm, scaling uniformly grey .

4 (1) Rostrum as long as the head, narrowed from the base to about the middle and slightly dilated thence to the apex

5 (6) Elytra with recumbent sette

6 (5) Elytra with erect curved setse

chloris, sp n, p 353

cinereus, sp n, p 353

pleberus, sp n, p. 354 hispidulus, sp n, p 354

333 Hyperstylus conoris, sp n

Colour ferruginous, with uniform dense pale green scaling above and below

Head as long as broad, the eyes only slightly convex. Rostrum shorter than the head, slightly broader than long, gradually dilated from the base to the apex, the space between the scrobe and the eye very small, the upper surface plane and with a fine central stra Antennæ flavous, with the club darker. Prothorax broader than long, the sides slightly rounded, broadest a little behind the middle, the apex not narrower than the base, the sculpturing hidden by the dense scaling Scutellum unicolorous with the elytra Elytra rather broad, slightly convex longitudinally, and with short erect pale setæ Legs uniformly flavous, the femora not darker

Length, $2-2\frac{5}{8}$ mm, breadth, $\frac{3}{4}-1\frac{1}{8}$ mm

Punjab Kangia Valley, 4500 ft (G C Dudgeon)

Type in the British Museum

Very similar in size, shape and colour to the type species, H. pallipes, Roel, from Japan, but that species has the rostrum not broader than the forehead, the scrobes much more closely approximated, the eyes prominent and the elytra without erect setse

334 Hyperstylus cinereus, sp nov.

Colour black, with uniform dense grey scaling above and below.

Closely allied to H chloris, but differing as follows .-

Head broader than long, the eyes more convex Rostrum much shorter, nearly twice as broad as long. Antennæ uniformly flavous. Elytra with recumbent setse Legs flavous, with the thickened part of the femora darker

Length, $2-2\frac{1}{2}$ mm; breadth, $\frac{2}{4}-1\frac{1}{8}$ mm

Assam Khasi Hills.

Type in the British Museum.

335. Hyperstylus plebeius, sp. nov.

Colour piceous, with dense brown scaling more or less variegated

with grey.

Head broader than long, the eyes strongly convex. Rostrum about as long as broad, narrowed from the base to the middle and slightly dilated again to the apex, the space between the eye and the scrobe almost equal to the width of the eye, the upper surface with a fine central stria. Antennæ thick, uniformly ferruginous Prothorax broader than long, the sides rounded, broadest at the middle, the apex not narrower than the base, the punctation faintly visible through the scaling. Scutellum paler than the elytra Elytra rather elongate, flattened longitudinally, with depressed sets Legs flavous or ferruginous, with the femora sometimes darker.

Length, 24-8 mm, breadth, 4-14 mm.

MADRAS Naduvatam, 6000 ft, Nilgiri Hills (H. L. Andrewes)
Type in the British Museum.

336 Hyperstylus hispidulus, sp. nov.

Colour black, with dense brown scaling turning greyer at the sides and beneath.

Very close to H. plebeius, but differing in the following characters —

Head with the eyes much less convex. Prothorax narrower at

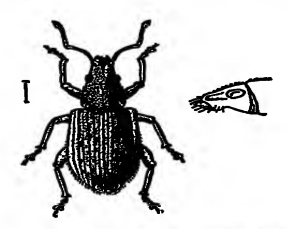


Fig 107 — Hyperstylus hispidulus, Mshl

the apex than at the base and broadest a little behind the middle Elytra with short, curved, erect setæ

Length, $3\frac{1}{4}$ $-3\frac{1}{2}$ mm; breadth, $1\frac{1}{4}$ $-1\frac{1}{2}$ mm.

MADRAS Nilgiri Hills (Sir G Hampson, H L. Andrewes).

Type in the British Museum.

Genus ARRHINES, Schonh.

Athmes, Schonherr, Gen Curc 11, 1834, p. 465, Lacordaure, Gen. Col vi, 1863, p. 214

Type, Archines languidus, Gyl

Head exserted; the eyes large, sublateral, oval and very convex Rostrum deflected, about as long as the head and continuous with it. narrowed from the base to the middle, the base much broader than the forehead, the apical emargination broad, the epistome not carmate, the upper surface plane; the scrobes apical, sublateral, short and narrow; mandibles as in Myllocerus, but with the scar rather more prominent, mentum with 6 or 8 setse subapical; the scape sleuder, almost straight, clavate and reaching the anterior margin of the thorax; the funicle with the two basal joints elongate, 1 evidently longer than 2, 3-7 subequal; the club elongate, 4-jointed, joint I scarcely longer than 2. Prothoras slightly transverse, rounded at the sides, truncate at the base and apex, the latter being narrower, the gular margin scarcely sinuate Scutellum distinct, longitudinal Elytra subtruncate at the base. much broader than the thorax at the shoulders, which are roundly rectangular, more or less compressed behind, so that the sutural margin forms a ridge on the declivity, with 10 strime, the lateral margins districtly sinuate above the hind coxes. Sternum with the very large anterior coxe almost touching the front margin of the prosternum, meso- and metasternum and the abdomen as in Myllocerus. Legs slender, the femora strongly clavate and with or without any tooth, the tibies almost straight and simple, the hind corbels open and terminal; the tarsi slender, joint 1 the longest, 2 narrow, 3 broadly lobate, 4 elongate, the claws long and free.

Range India, Burma and southwards to Java

In all the species that I have seen the scales on the sternum and venter are all delicately feathered.

Key to the Species.

1 (4) Femora without a distinct tooth

2 (3) Scape almost straight and gradually thickened, joint 1 of funicle evidently longer than 2, upper surface with fine pubescence and without any scaling

3 (2) Scape strongly curved in the middle and abruptly clavate, the two basal joints of the funcle subequal; upper surface with dense dark green scaling and pinkish markings

4 (1) Femora with a distinct tooth.

5 (8) Elytra with single rows of rather stout long dark setse, prothorax with short straight erect setse.

languidus, Gyl, p. 356.

vitticollis, sp. n , p 357.

6 (7) Funicle with joint 1 evidently longer than 2, elytra with the longitudinal outline flat dorsally and abruptly declivous behind, with a distinct emargination just above the apical process

7(6) Funcle with joint 1 not or only slightly longer than 2, elytra with the dorsal outline slightly convex and continuous, without any pre-apical emaigination

8 (5) Elytra with doubled rows of much denser and finer, soft, pale hairs, prothorax with short curved or subrecumbent hertus, Fst , p 357

tutus, Fst, p 358

lanugmeus, Fst., p. 359

337 Arrhines languidus, Gyl.

As henes languades, Gyllenhal, * Schonh Gen Curc 11, 1834, p 466 Arhines brunneus, Faust, Stett Ent Zeit 1886, p 142

Colour black or brown, the elytra without scaling, but with rather long, dense, subcrect, soft pale pubescence, which is a little

longer and more erect at the base.

Head with close shallow punctation, the forehead with a rounded central impression. Rostrum only slightly dilated at the apex, with short subsidet pubescence, closely and confluently punctate above, and with a more or less distinct central carina. Antennæ with the scape very slightly curved and gradually thickened towards the apex, the funicle with joint 1 much longer than 2 Prothorax rather broader than long, a little shorter than the head and rostrum together, with the sides rather strongly rounded, broadest at the middle, the upper surface with coarse confluent punctation and short erect pubescence. Elytra oblong-ovate, parallel-sided from the shoulders to beyond the middle, the dorsal outline almost flat and steeply declivous behind, the apices each with a small process, deeply punctato-striate, the intervals rather broad and smooth, the pubescence not concealing the sheen of the elytra Leys piceous brown, with pale pubescence, the femora unarmed but sometimes with a faint trace of a tooth

Length, 5½-6¾ mm, breadth, 2¾-3 mm
UNITED PROVINCES Dehra Dun; Delhi (Ind Mus) BENGAL Pusa (H M Lefroy—Pusa Coll), Ranchi, Chota Nagpur (W H Irvine—Ind. Mus), Calcutta (E. T Atkinson), Pertapganj, Sarda (F. W Champion) KASHMIR Jhilam Valley (Dr. Stoliczka —Ind Mus.)

Type in the Stockholm Museum, that of A. brunneus at Dresden The only character which Faust mentions as differentiating his A. brunneus from A languidus, Gyl, is the greater length of the hairs on the posterior two-thirds of the elytra This feature is fairly well marked in the type in Faust's collection, and also in another of Stoliczka's specimens in the British Museum co-type in the Indian Museum (also taken by Stoliczka) is intermediate between these and languidus, while Bengal examples of

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the latter show such variations in the elevation and length of these hairs as to render it improbable that this character has a specific value

338 Arrhines vitticollis, sp nov

Colour piceous, with dense dark green scaling hiding the integuments, the rostrum with a narrow, the head with a broad, pinkish central stripe, the scutellum whitish, the sides of the elytra with variable pinkish spots, the apex of the rostrum metallic

green

Head without any central fovea, the sculpture hidden by the scaling Rostrum scarcely dilated at the apex, with short erect setæ which are longer than those on the thorax or elytra; the upper surface declivous in front and with a short central carina in the basal half Antennæ testaceous, the club fuscous, the scape slender, strongly curved in the middle and abruptly clavate at the apex, the two basal joints of the funicle subequal. Protho ax a little longer than broad and longer than the head and rostrum together, the sides slightly rounded, broadest a little before the middle, the upper surface with the rugose punctation partly concealed by the scaling, with a faint central carina and very short Elytra oblong-ovate, parallel-sided from the shoulders to beyond the middle, the dorsal outline slightly curved, the posterior declivity gradual, the apices separately rounded and without any process, deeply punctato-striate, the intervals rather narrow and smooth, with very short dense suberect setse. Legs piceous brown, with brown scaling and pinkish markings, the femora unarmed

Length, 51 mm; breadth, 2 mm

BURMA Rangoon (Fea)

Type in the Genoa Museum

339 Arrhines hirtus, Fst

Arhines hirtus, Faust,* Ann Soc Ent France, 1893, p 506

Colour dark brown, with narrow, elongate, green blue or coppery scales, which are more or less dense along the sides of the head, thorax and elytra, and broken up into spots and patches on the

dorsal part of the elytra

Head with confluent punctation, the forehead with a central furrow Rostrum scarcely dilated at the apex, confluently punctate above, with a distinct central carina and short erect setse Antenna piceous, with the scape moderately slender and gradually clavate at the apex, the funicle with joint 1 much longer than 2 Prothorax rather broader than long, as long as the head and rostrum together, the sides strongly rounded, broadest about the middle, with deep separated punctures above and with short erect setse, the spaces between the punctures finely accoulate and less shiny. Elytra elongate, subparallel from the shoulders to the

middle, then gradually narrowed, the dorsal outline almost plane and abruptly declivous behind, the apices each with a short rounded process and a distinct emargination above it, the intervals slightly convex and smooth, with single rows of long stiff erect dark setæ



Fig 108 -Arrhines hirtus, Fat

Legs reddish brown, with sparse scaling and dense pale setæ, the femora with a distinct tooth

Length, $6\frac{1}{2}$ -8 mm . breadth, $2\frac{3}{8}$ - $3\frac{1}{8}$ mm

BURMA Shan States (Col N Manders), Chigyam (Fea), Maymyo (H L Andrewes) Cochin China Saigon (Pavie)
Type in the Dresden Museum

340 Arrhines tutus, Fst

Athmes tutus, Faust,* Ann Mus Civ Genova, xxxiv, 1894, p 194 (1895)

Very closely allied to A hutus, Fst, and agreeing with the description of that species except in the following particulars —

Rostrum distinctly dilated at the apex Antennæ with the scape rather more slender and abruptly clavate at the apex, the functe with joint 1 not or only slightly longer than 2 Protho ax with the punctures rather more separated, the spaces between chem scarcely accoulate and more shiny Elytra with the dorsal outline gently curved, more gradually declivous behind and without any pre-apical emargination, the apical process more acute

Length, 6-7 mm, breadth, 21-23 mm

BURMA Thairawaddy and Moulinein (G. Q. Corbett), Victoria Point (E. T. Aikinson), Papun, Tenasserim (Col Adamson)

Type in the Genoa Museum

341. 'Arrhines lanugineus, Fst

At hines lanugineus, Faust,* Ann Mus Civ. Genova, xxxiv, 1894, p 195 (1895)

Colour black, with fairly dense narrow bluish-green scales, the

elytra sometimes with irregular darker subdenuded patches

Head finely rugose, the forehead with an elongate central fovea Rostrum strongly dilated at the apex, with very short elect setæ, longitudinally rugose above and with a fine central carina tennæ piceous, the scape comparatively stout and gradually dilated to the apex, the funcle with joint 1 evidently longer than 2 Protho ax slightly broader than long, about as long as the head and nostrum together, the sides rather strongly nounded, broadest about the middle, the upper surface with numerous deep separated punciares, the interspaces subgranulate and not very shiny, with short curved or subdeplessed hairs Elytra elongate, parallelsided from the base to the middle, then gradually nairowed, the dorsal outline gently curved, the posterior declivity lather gradual, the apices with a short sharp process, the intervals slightly convex, indistinctly granulate, especially behind, with doubled rows of dense long soft pale hairs Legs piceous, with spaise green scaling and pale setæ, the femora with a pronounced tooth.

Length, $7\frac{1}{4} - 8\frac{1}{2}$ mm, breadth, $2\frac{1}{4} - 3\frac{1}{8}$ mm.

BURMA Bhamo (Fea); Maymyo (H L Andrewes)

Type in the Genon Museum

Genus HOLORRHYNCHUS, nov

Type, Holori hynchus integrirostris, sp nov.

Rostrum with the apical margin truncate and not emarginate, so that the mandibles are almost entirely hidden from above; the epistome transverse, bounded posteriorly by a gently curved carma, behind which lies a broad transverse impression between the antennæ, the scrobes short and broad behind the antennæ, curving inwards and bounded behind by an indistinct oblique carma, mentum almost circular, with a pail of setee on each side Antennæ with the scape extending well beyond the front margin of the thorax, the joints of the funcle bearing narrow scales, the two basal joints elongate, the club ovate, three-jointed, broadest at the apex of the first joint Prothor ax without lobes or vibrissæ behind the eyes Scutellum small, but distinct much broader than the prothorax, with well marked shoulders and ten stime, the lateral margin with a shallow notch near the base and a marked sinuation above the hind coxe Sternum the front coase nearly in the middle of the prosteinum, the anterior edge of which is not sinuate, mesepimeron in the form of an isosceles triangle, metepisteinum narrow behind the head, widening rapidly in the posterior half Venter with segment 2 longer than 3+4 Legs trochanters without a solitary projecting

bristle, femora rather strongly clavate, with a sharp spine-like tooth beyond the middle, the tibiæ with a short perpendicular micro at the inner apical angle, the hind pair with the corbels open and terminal; the tarsi as in Myllocerus

Range. Assam

342 Holorrhynchus integrirostris, sp nov.

Red-brown, with dense earthy-grey scaling, the elytra with

irregular and variable dark brown patches

Head with the eyes lateral and moderately convex, the forehead flattened, its width greater than the length of the eye, the sculpture concealed Rostrum evidently longer than the head, as long as broad, the sides subparallel in the basal half, dilated at the apex, the space between the scrobes much narrower than the forehead, the median dorsal area evidently dilated from there to the base, its sides costate, with a broad central furrow, the sculpture hidden by the scaling, except for an abbreviated central carina at the apex Antennæ testaceous brown, the scape fairly strongly curved and with erect spatulate setm; the basal joint of the funicle stouter but scarcely longer than the second, joints 3 and 4 subequal, the remainder slightly longer than broad Prothorax about as long as broad, the sides moderately rounded, broadest about the middle, the subapical constriction shallow, the basal margin shallowly bisinuate and broader than the apical, which is oblique at the sides, the dorsal surface with traces of coarse punctation showing through the dense scaling, and with a shallow longitudinal impression on each side in the basal half Elytra separately rounded at the base, the shoulders roundly subrectangular, the sides somewhat dilated behind the middle (2?), the striæ shallow, with rather remote punctures which are scarcely perceptible through the scaling, the intervals slightly convex, with rows of curved and very broadly spatulate setm Legs testaceous brown, with dense grey scaling and broad raised setæ, the middle tibiæ slightly curved.

Length, $2\frac{1}{2}$ -3 mm; breadth, 1-1 $\frac{1}{4}$ mm.

Assam: Mazbat, Mangaldai dist (S W. Kemp-Ind Mus)

Type in the Indian Museum

In general facies this species is not unlike Myllocerus blandus, Fst, but apart from the non-emarginate rostrum and the four setse on the mentum, it may be at once distinguished by its much longer rostrum and narrower prothorax

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